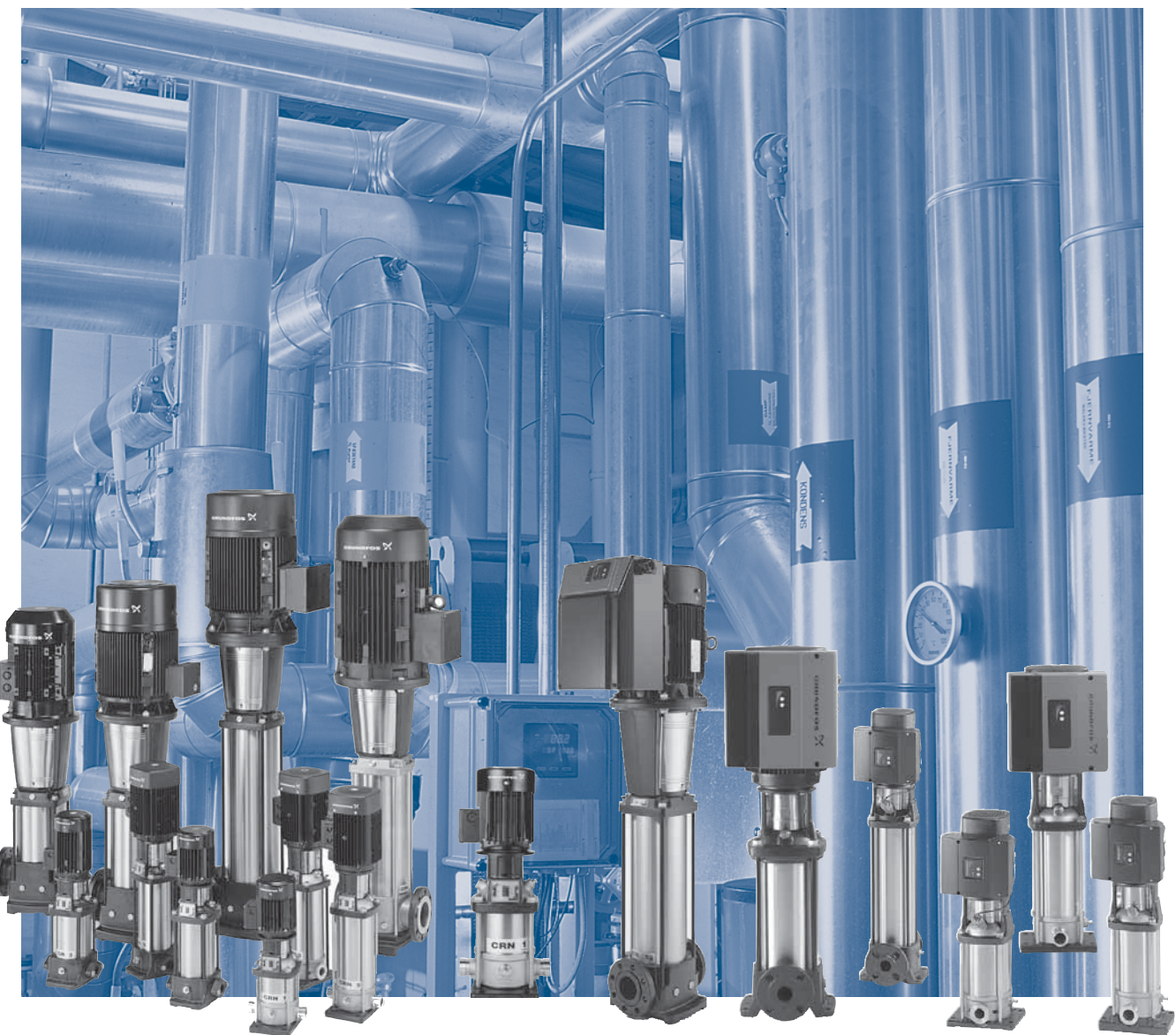


GRUNDFOS DATA BOOKLET

CR, CRI, CRN, CRE, CRIE, CRNE

Vertical multistage centrifugal pumps
50 Hz



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Introduction

This data booklet deals with CR, CRI and CRN as well as CRE, CRIE and CRNE pumps.



Fig. 1 CR, CRI and CRN pumps

GR 5381

CR, CRI, CRN

CR, CRI and CRN pumps are vertical multistage centrifugal pumps. The in-line design enables the pump to be installed in a horizontal one-pipe system where the suction and discharge ports are in the same horizontal plane and have the same pipe dimensions. This design provides a more compact pump design and pipework.

Grundfos CR pumps are available in various sizes and various numbers of stages to provide the flow and pressure required.

CR pumps are designed for a variety of applications from the pumping of potable water to the pumping of chemicals. The pumps are therefore suitable for a wide diversity of pumping systems where the performance and material of the pump meet specific demands.

The CR pumps consist of two main components: The motor and the pump unit. The CR pump motor is a Grundfos motor designed to EN standards.

The pump unit consists of optimised hydraulics, various types of connections, a sleeve, a pump head and various other parts.

CR pumps are available in various material versions according to the pumped liquid.

CRE, CRIE, CRNE



TM02 7397 3403

Fig. 2 CRE, CRIE and CRNE pumps

CRE, CRIE and CRNE pumps are built on the basis of CR, CRI, CRN pumps.

CRE, CRIE and CRNE pumps belong to the so-called E-pump family. CRE, CRIE and CRNE pumps are referred to as E-pumps.

The difference between the CR and the CRE pump range is the motor. CRE, CRIE and CRNE pumps are fitted with an E-motor, i.e. a motor with built-in frequency control.

The CRE pump motor is a Grundfos MGE or MMGE motor designed to EN standards.

Frequency control enables continuously variable control of motor speed, which makes it possible to set the pump to operation at any duty point. The aim of continuously variable control of the motor speed is to adjust the performance to a given requirement.

CRE, CRIE and CRNE pumps are available with an integrated pressure sensor connected to the frequency control.

The pump materials are identical to those of the CR, CRI and CRN pump range.

Selecting a CRE pump

Select a CRE pump if the following features are required:

- Controlled operation, i.e. consumption fluctuates
- Constant pressure
- Communication with the pump.

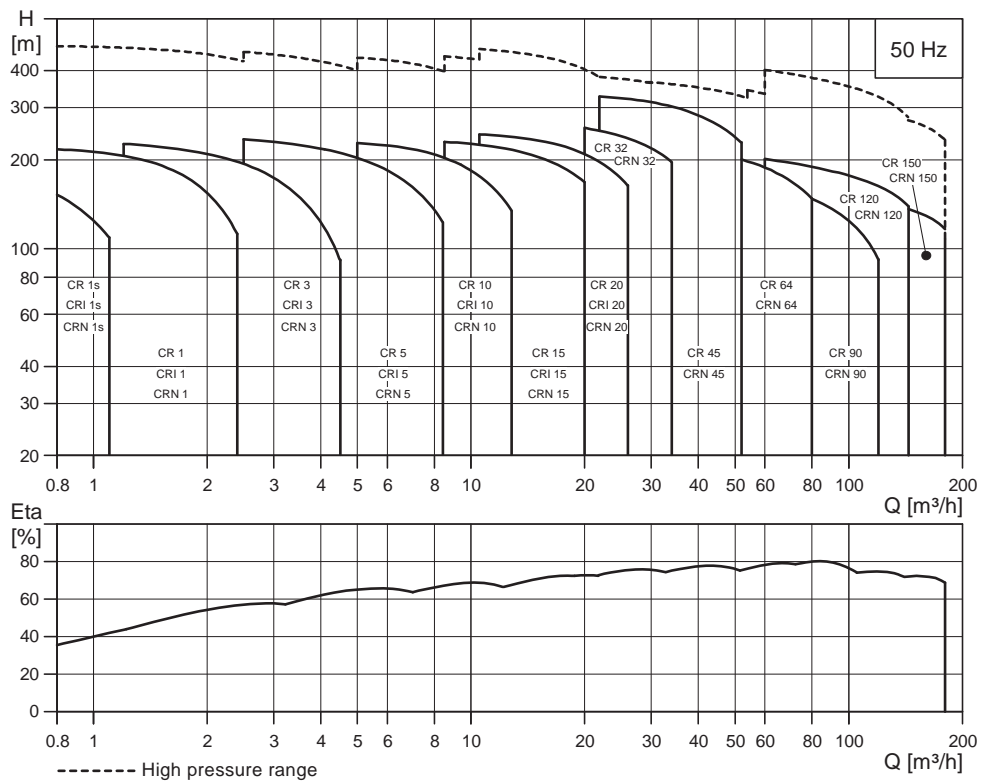
Adaptation of performance through frequency-controlled speed control offers obvious benefits such as:

- energy savings
- increased comfort
- control and monitoring of the pump performance.

Product data

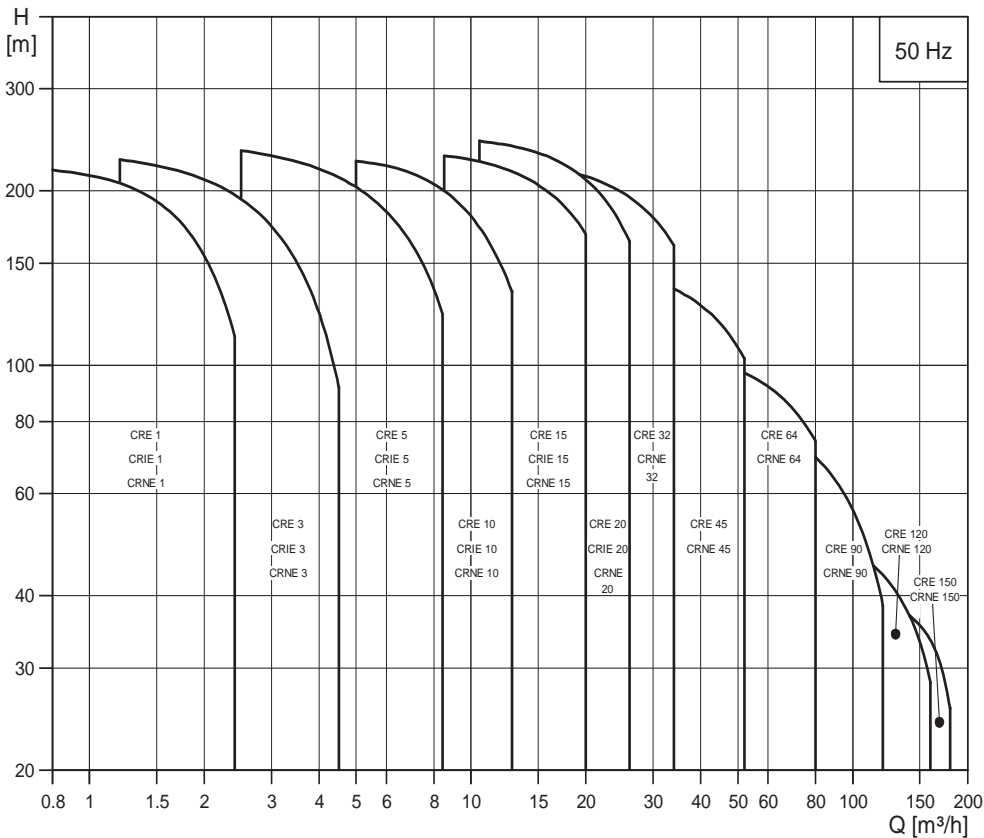
CR, CRI, CRN,
CRE, CRIE, CRNE

Performance range of CR, CRI, CRN



TM02 1192 4708

Performance range of CRE, CRIE, CRNE



TM02 7281 4708

Product data

CR, CRI, CRN,
CRE, CRIE, CRNE

Applications

Application	CR, CRI	CRN	CRE, CRNE
Water supply			
Filtration and transfer at waterworks	●	○	●
Distribution from waterworks	●	○	●
Pressure boosting in mains	●	○	●
Pressure boosting in high-rise buildings, hotels, etc.	●	○	●
Pressure boosting for industrial water supply	●	○	●
Industry			
Pressure boosting			
Process-water systems	●	●	●
Washing and cleaning systems	●	●	○
Vehicle-washing tunnels	●	○	●
Fire-fighting systems	●		○
Liquid transfer			
Cooling and air-conditioning systems (refrigerants)	●	○	●
Boiler-feed and condensate systems	●	○	●
Machine tools (cooling lubricants)	●	●	●
Aquafarming ★	●	○	
Special transfer duties			
Oils and alcohols	●	●	
Acids and alkalis ★		●	
Glycol and coolants	●		
Water treatment			
Ultra-filtration systems		●	
Reverse-osmosis systems ★		●	
Softening, ionising, demineralising systems		●	
Distillation systems		●	
Separators	●	●	●
Swimming baths ★		●	
Irrigation			
Field irrigation (flooding)	●	○	
Sprinkler irrigation	●	○	●
Drip-feed irrigation	●	○	

● Recommended version.

○ Alternative version.

★ CRT, CRTE version available.

For further information about CRT, CRTE pumps, see "Pumped liquids", page 78, or related CRT, CRTE data booklet.

Product data

CR, CRI, CRN,
CRE, CRIE, CRNE

Product range

Range	CR 1s	CR, CRE 1	CR, CRE 3	CR, CRE 5	CR, CRE 10	CR, CRE 15	CR, CRE 20
Nominal flow rate [m ³ /h]	0.8	1	3	5	10	15	20
Temperature range [°C]				-20 to +120			
Temperature range [°C] – on request				-40 to +180			
Max. pump efficiency [%]	35	48	58	66	70	72	72
CR pumps							
Flow range [m ³ /h]	0.3 - 1.1	0.7 - 2.4	1.2 - 4.5	2.5 - 8.5	5-13	9-24	11-29
Max. pressure [bar]	21	22	24	24	22	23	25
High pressure [bar] – on request	-	47	41	47	44	47	48
Motor power [kW]	0.37 - 1.1	0.37 - 2.2	0.37 - 3	0.37 - 5.5	0.37-7.5	1.1 - 15	1.1 - 18.5
CRE pumps							
Flow range [m ³ /h]	-	0.7 - 2.4	1.2 - 4.5	2.5 - 8.5	5-13	8.5 - 23.5	10.5 - 29
Max. pressure [bar]	-	22	24	24	22	23	25
Motor power [kW]	-	0.37 - 2.2	0.37 - 3	0.37 - 5.5	0.37 - 7.5	1.1 - 15	1.1 - 18.5
Version							
CR, CRE: Cast iron and stainless steel EN 1.4301/AISI 304	•	•	•	•	•	•	•
CRI, CRIE: Stainless steel EN 1.4301/AISI 304	•	•	•	•	•	•	•
CRN, CRNE: Stainless steel EN 1.4401/AISI 316	•	•	•	•	•	•	•
CRT, CRTE: Titanium						See the CRT, CRTE data booklet.	
CR, CRE pipe connection							
Oval flange (BSP)	Rp 1	Rp 1	Rp 1	Rp 1½	Rp 1½	Rp 2	Rp 2
Oval flange (BSP) on request	Rp 1¼	Rp 1¼	Rp 1¼	Rp 1	Rp 1¼ Rp 2	Rp 2½	Rp 2½
Flange	DN 25/ DN 32	DN 25/ DN 32	DN 25/ DN 32	DN 25/ DN 32	DN 40	DN 50	DN 50
Flange on request	-	-	-	-	DN 50	-	-
CRI, CRIE pipe connection							
Oval flange (BSP)	Rp 1	Rp 1	Rp 1¼	Rp 1¼	Rp 1½	Rp 2	Rp 2
Oval flange (BSP) on request	Rp 1¼	Rp 1¼	Rp 1	Rp 1	Rp 2	-	-
Flange	DN 25/ DN 32	DN 25/ DN 32	DN 25/ DN 32	DN 25/ DN 32	DN 40	DN 50	DN 50
Flange on request	-	-	-	-	DN 50	-	-
PJE coupling (Victaulic)	R 1¼ DN 32	R 1¼ DN 32	R 1¼ DN 32	R 1¼ DN 32	R 2 DN 50	R 2 DN 50	R 2 DN 50
Clamp coupling (L-coupling)	Ø 48.3	Ø 48.3	Ø 48.3	Ø 48.3	Ø 60.3	Ø 60.3	Ø 60.3
Union (+GF+)	G 2	G 2	G 2	G 2	G 2½	G 2½	G 2½
CRN(E) pipe connection							
Oval flange (BSP)	Rp 1	Rp 1	Rp 1¼	Rp 1¼	Rp 1½	Rp 2	Rp 2
Oval flange (BSP) on request	Rp 1¼	Rp 1¼	Rp 1	Rp 1	Rp 2	-	-
Flange	DN 25/ DN 32	DN 25/ DN 32	DN 25/ DN 32	DN 25/ DN 32	DN 40	DN 50	DN 50
Flange on request	-	-	-	-	DN 50	-	-
PJE coupling (Victaulic)	R 1¼ DN 32	R 1¼ DN 32	R 1¼ DN 32	R 1¼ DN 32	R 2 DN 50	R 2 DN 50	R 2 DN 50
Clamp coupling (L-coupling)	Ø 48.3	Ø 48.3	Ø 48.3	Ø 48.3	Ø 60.3	Ø 60.3	Ø 60.3
Union (+GF+)	G 2	G 2	G 2	G 2	G 2½	G 2½	G 2½

- Standard
- Available

Product data

CR, CRI, CRN,
CRE, CRIE, CRNE

Range	CR, CRE 32	CR, CRE 45	CR, CRE 64	CR, CRE 90	CR, CRE 120	CR, CRE 150
Nominal flow rate [m ³ /h]	32	45	64	90	120	150
Temperature range [°C]		-30 to +120 ¹⁾			-30 to +120 ^{1) & 2)}	
Temperature range [°C] – on request		-40 to +180			-	-
Max. pump efficiency [%]	78	79	80	81	75	72
CR pumps						
Flow range [m ³ /h]	15-40	22-58	30-85	45-120	60-160	75-180
Max. pressure [bar]	28	33	22	20	21	19
High pressure [bar] – on request	39	39	39	41	41	39
Motor power [kW]	1.5 - 30	3-45	4-45	5.5 - 45	11-75	11-75
CRE pumps						
Flow range [m ³ /h]	15-40	22-58	30-85	45-120	60-160	75-180
Max. pressure [bar]	28	26	20	20	6	5
Motor power [kW]	1.5 - 22	3-22	4-22	5.5-22	22	22
Version						
CR, CRE: Cast iron and stainless steel EN 1.4301/AISI 304	•	•	•	•	•	•
CRI, CRIE: Stainless steel EN 1.4301/AISI 304	○	○	○	○	-	-
CRN, CRNE: Stainless steel EN 1.4401/AISI 316	•	•	•	•	•	•
CRT, CRTE: Titanium		See the CRT, CRTE data booklet.				-
CR, CRE pipe connection						
Oval flange (BSP)	-	-	-	-	-	-
Oval flange (BSP) on request	-	-	-	-	-	-
Flange	DN 65	DN 80	DN 100	DN 100	DN 125	DN 125
Flange on request	DN 80	DN 100	DN 125	DN 125	DN 150	DN 150
CRI, CRIE pipe connection						
Oval flange (BSP)	-	-	-	-	-	-
Oval flange (BSP) on request	-	-	-	-	-	-
Flange	-	-	-	-	-	-
Flange on request	-	-	-	-	-	-
PJE coupling (Vicatulic)	-	-	-	-	-	-
Clamp coupling (L-coupling)	-	-	-	-	-	-
Union (+GF+)	-	-	-	-	-	-
CRN(E) pipe connection						
Oval flange (BSP)	-	-	-	-	-	-
Oval flange (BSP) on request	-	-	-	-	-	-
Flange	DN 65	DN 80	DN 100	DN 100	DN 125	DN 125
Flange on request	DN 80	DN 100	DN 125	DN 125	DN 150	DN 150
PJE coupling (Vicatulic)	3" ²⁾	4" ³⁾	4" ³⁾	4" ³⁾	-	-
Clamp coupling (L-coupling)	-	-	-	-	-	-
Union (+GF+)	-	-	-	-	-	-

¹⁾ CRN 32 to CRN 150 with HQQE shaft seal: -40 °C to 120 °C

²⁾ CR, CRN 120 and 150 with 55 or 75 kW motors with HBQE shaft seal: 0 °C to 120 °C

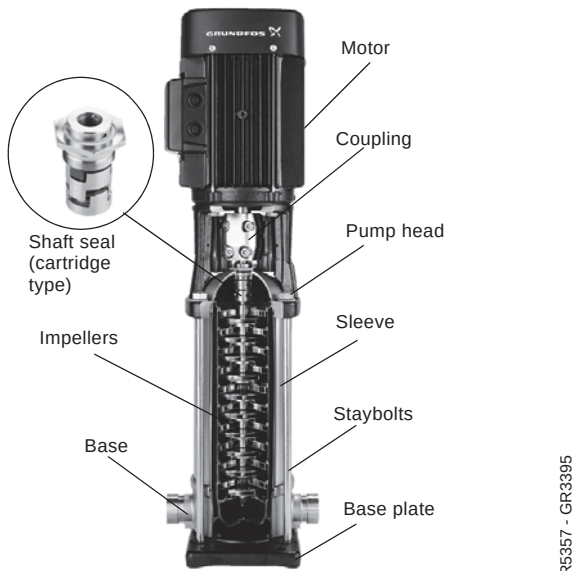
³⁾ On request. See the CR "Custom-built pumps" catalogue.

Pump

The CR and CRE pumps are non-self-priming, vertical multistage centrifugal pumps.

The pumps are available with a Grundfos standard motor (CR pumps) or a frequency-controlled motor (CRE pumps).

The pump consists of a base and a pump head. The chamber stack and the sleeve are secured between the pump head and the base by means of staybolts. The base has suction and discharge ports on the same level (in-line). All pumps are equipped with a maintenance-free mechanical shaft seal of the cartridge type.



GR5357 - GR3395

Fig. 3 CR pump

Motor

Grundfos standard motors: MG and Siemens motors

CR, CRI and CRN pumps are fitted with a totally enclosed, fan-cooled, 2-pole Grundfos standard motor with principal dimensions to EN standards.

Electrical tolerances according to EN 60034.

CR, CRI, CRN pumps are fitted with three-phase MG motors as standard.

CR, CRI, CRN pumps from 0.37 to 2.2 kW are also available with single-phase motors (1 x 220-230/240 V). See Win-/WebCAPS.

Frequency-controlled motors: MGE

CRE, CRIE and CRNE pumps are fitted with a totally enclosed, fan-cooled, 2-pole frequency-controlled motor with principal dimensions to EN standards.

Electrical tolerances comply with EN 60034.

CRE, CRIE, CRNE pumps from 0.37 to 1.1 kW are fitted with single-phase MGE motors as standard.

CRE, CRIE, CRNE pumps from 0.75 to 1.1 kW are also available with three-phase MGE motors.

See Win-/WebCAPS.

Electrical data

CR, CRI, CRN

MG motor	
Mounting designation	Up to 4 kW: V 18 From 5.5 kW: V 1
Insulation class	F
Efficiency class	EFF1 (0.37 - 0.75 kW pumps are EFF2)
Enclosure class	IP55 ★
	P ₂ : 0.37-1.5 kW: 3 x 220-240/380-415 V
Supply voltage (Tolerance: ± 10 %)	P ₂ : 2.2 - 5.5 kW: 3 x 380-415 V
	P ₂ : 7.5 - 75 kW: 3 x 380-415/660-690 V
Supply frequency	50 Hz

★ IP44, IP54 and IP65 are available on request.

CRE, CRIE, CRNE

MGE motor	
Mounting designation	Up to 4 kW: V 18 From 5.5 kW: V 1
Insulation class	F
Efficiency class	EFF1 ★
Enclosure class	IP54
	P ₂ : 0.37 - 1.1 kW: 1 x 200-240 V
Supply voltage (Tolerance: ± 10 %)	P ₂ : 0.75 - 22 kW: 3 x 380-480 V
Supply frequency	50/60 Hz

★ Single-phase MGE motors are EFF2.

Optional motors

The Grundfos standard range of motors covers a wide variety of application demands. However, for special applications or operating conditions, custom-built motor solutions can be provided.

For special applications or operating conditions, Grundfos offers custom-built motors such as:

- ATEX-approved motors
- MG motors with anti-condensation heating unit
- motors with thermal protection.

Product data

CR, CRI, CRN,
CRE, CRIE, CRNE

Motor protection

MG and Siemens motors

Single-phase Grundfos motors have a built-in thermal overload switch (IEC 34-11: TP 211).

Three-phase motors **must** be connected to a motor starter in accordance with local regulations.

Three-phase Grundfos motors as from 3 kW have a built-in thermistor (PTC) according to DIN 44082 (IEC 34-11: TP 211).

MGE motors

CRE, CRIE, CRNE pumps require no external motor protection. The MGE motor incorporates thermal protection against slow overloading and blocking (IEC 34-11: TP 211).

Terminal box positions

As standard the terminal box is mounted on the suction side of the pump.

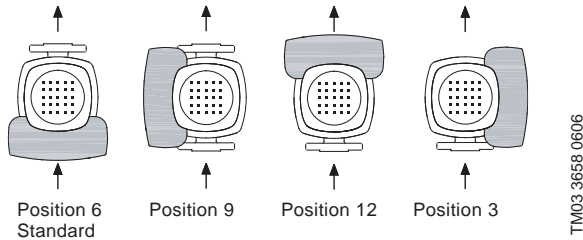


Fig. 4 Terminal box positions

Ambient temperature

Motor power [kW]	Motor make	Motor efficiency class	Maximum ambient temperature [°C]	Maximum altitude above sea level [m]
0.37 - 0.75	Grundfos MG	EFF2	+40	1000
1.1 - 22	Grundfos MG	EFF1	+60	3500
30-75	Siemens	EFF1	+55	2750

If the ambient temperature exceeds the above temperature values or the pump is installed at an altitude exceeding the above altitude values, the motor must not be fully loaded due to the risk of overheating. Overheating may result from excessive ambient temperatures or the low density and consequently low cooling effect of the air.

In such cases, it may be necessary to use a motor with a higher rated output.

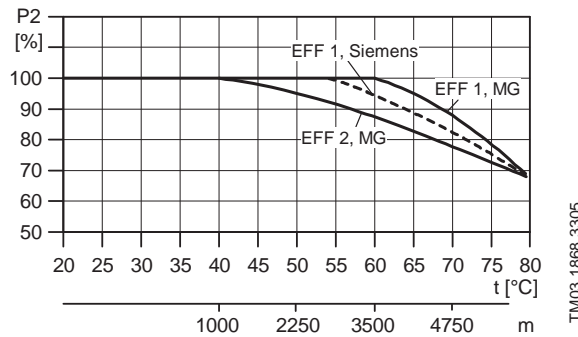


Fig. 5 Motor output depends on temperature/altitude

Viscosity

The pumping of liquids with densities or kinematic viscosities higher than those of water will cause a considerable pressure drop, a drop in the hydraulic performance and a rise in the power consumption.

In such situations the pump should be equipped with a larger motor. If in doubt, contact Grundfos.

Examples of E-pump applications

CRE, CRIE and CRNE pumps are the ideal choice for a number of applications characterised by a need for variable flow at constant pressure. The pumps are suited for water supply systems and pressure boosting as well as for industrial applications.

Depending on the application, the pumps offer energy-savings, increased comfort and improved processing.

E-pumps in the service of industry

Industry uses a large number of pumps in many different applications. Demands on pumps in terms of pump performance and mode of operation make speed control a must in many applications.

Below is listed some of the applications in which E-pumps are often used.

Constant pressure

- water supply
- washing and cleaning systems
- distribution from waterworks
- humidifying systems
- water treatment systems
- process boosting systems, etc.

Example: Within industrial water supply, E-pumps with integrated pressure sensor are used to ensure a constant pressure in the piping network. From the sensor, the E-pump receives inputs about changes of pressure as a result of changes in the consumption. The E-pump responds to the input by adjusting the speed until the pressure is equalized. The constant pressure is stabilized once more on the basis of a preset setpoint.

Constant temperature

- air-conditioning systems at industrial plants
- industrial cooling systems
- industrial freezing systems
- casting and moulding tools, etc.

Example: In industrial freezing systems, E-pumps with temperature sensor increase comfort and lower operating costs compared with pumps without a temperature sensor.

An E-pump continuously adapts its performance to the changing demands reflected in the differences in temperature of the liquid circulating in the freezing system. Thus, the lower the demand for cooling, the smaller the quantity of liquid circulated in the system and vice versa.

Constant flow

- steam boiler systems
- condensate systems
- sprinkler irrigation systems
- chemical industry, etc.

Example: In a steam boiler, it is important to be able to monitor and control pump operation to maintain a constant level of water in the boiler.

By using an E-pump with level sensor in the boiler, it is possible to maintain a constant water level.

A constant water level ensures optimum and cost-efficient operation as a result of a stable steam production.

Dosing applications

- chemical industry (i.e. control of pH-values)
- petrochemical industry
- paint industry
- degreasing systems
- bleaching systems, etc.

Example: In the petrochemical industry, E-pumps with pressure sensor are used as dosing pumps. The E-pump helps to ensure that the correct mixture ratio is achieved when more liquids are combined.

E-pumps functioning as dosing pumps improves processing and offer energy-savings.

E-pumps in commercial building services

Commercial building services use E-pumps to maintain a constant pressure or a constant temperature based on a variable flow.

Constant pressure

Water supply in high-rise buildings such as office buildings and hotels.

Example: E-pumps with pressure sensor are used for water supply in high-rise buildings to ensure a constant pressure even at the highest draw-off point. As the consumption pattern and thus the pressure changes during the day, the E-pump continuously adapts its performance until the pressure is equalized.

Constant temperature

- air-conditioning systems in hotels, schools, etc.
- building cooling systems, etc.

Example: E-pumps are an excellent choice for buildings where constant temperature is essential. E-pumps keep the temperature constant in air-conditioned high-rise glass buildings, irrespective of the seasonal fluctuations of the outdoor temperature and various heat impacts inside the building.

Control of E-pumps

CR, CRI, CRN,
CRE, CRIE, CRNE

Control options of E-pumps

Communication with CRE, CRIE, CRNE pumps is possible by means of either of the following:

- a central management system
- remote control (Grundfos R100)
- a control panel.

The purpose of controlling an E-pump is to monitor and control the pressure, temperature, flow and liquid level of the system.

Central management system

Communication with the E-pump is possible even if the operator is not present near the E-pump. Communication is enabled by connecting the E-pump to a central management system. This allows the operator to monitor the pump and to change control modes and setpoint settings.

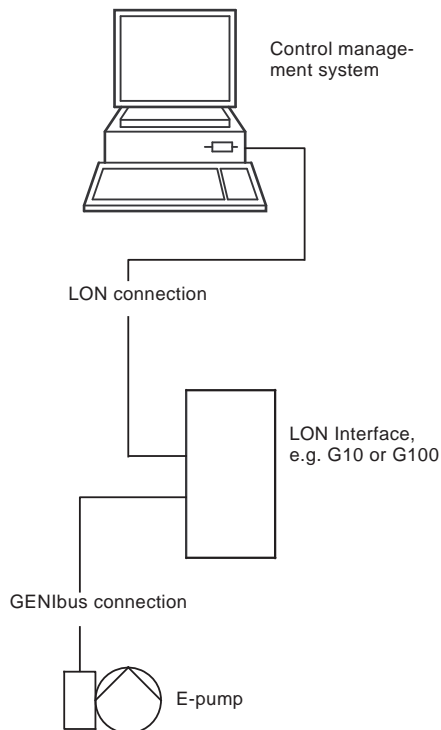
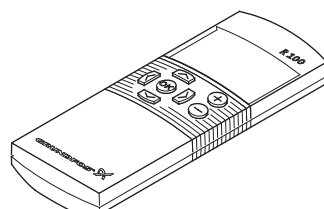


Fig. 6 Structure of a central management system

Remote control

The R100 remote control produced by Grundfos is available as an accessory.

The operator communicates with the E-pump by pointing the IR-signal transmitter at the control panel of the E-pump terminal box.



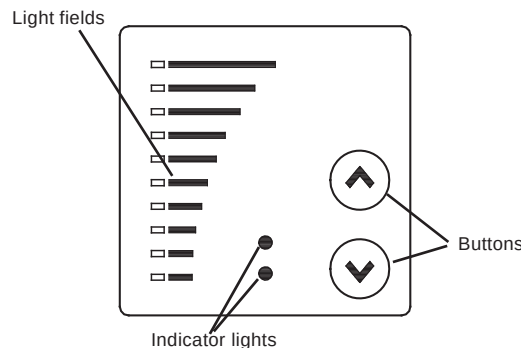
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Fig. 7 R100 remote control

On the R100 display it is possible to monitor and change control modes and settings of the E-pump.

Control panel

The control panel of the E-pump terminal box makes it possible to change the setpoint settings manually.



TM00 7600 0404

Fig. 8 Control panel on CRE pump

TM02 6592 1404

Control of E-pumps

CR, CRI, CRN,
CRE, CRIE, CRNE

Control modes for E-pumps

Grundfos offers CRE, CRIE and CRNE pumps in two different variants:

- CRE, CRIE and CRNE with integrated pressure sensor
- CRE, CRIE and CRNE without sensor.

CRE, CRIE, CRNE with integrated pressure sensor

Use CRE, CRIE and CRNE pumps with integrated pressure sensor in applications where you want to control the pressure after the pump, irrespective of the flow. For further information, see the section "Examples of E-pump applications, page 10.

Signals of pressure changes in the piping system are transmitted continuously from the sensor to the pump. The pump responds to the signals by adjusting its performance up or down to compensate for the pressure difference between the actual and the desired pressure. As this adjustment is a continuous process, a constant pressure is maintained in the piping system.



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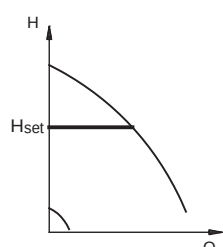
Fig. 9 CRE, CRIE and CRNE pumps

A CRE, CRIE or CRNE pump with integrated pressure sensor facilitates installation and commissioning.

CRE, CRIE and CRNE pumps with integrated pressure sensor can be set to either of these modes:

- constant-pressure mode (factory setting)
- constant-curve mode.

In **constant-pressure** mode, the pump maintains a preset pressure after the pump, irrespective of the flow. See figure below.



TM00 9322 4796

Fig. 10 Constant pressure mode

In **constant-curve** mode, the pump is not controlled. It can be set to pump according to a preset pump characteristic within the range from min. curve to max. curve. See figure below.

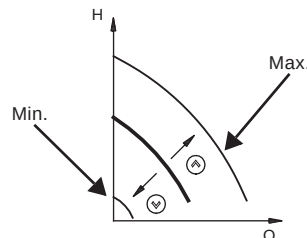


Fig. 11 Constant curve mode

TM00 9323 1204

CRE, CRIE and CRNE without sensor

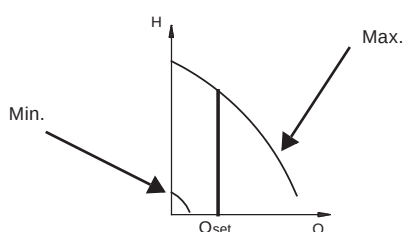
CRE, CRIE and CRNE pumps without sensor are suitable for applications

- where uncontrolled operation is required
- where you want to fit another sensor later in order to control the flow, temperature, differential temperature, liquid level, pH value, etc. at some arbitrary point in the system.

CRE, CRIE and CRNE pumps without sensor can be set to either of these modes:

- controlled-operation mode
- uncontrolled-operation mode (factory-setting).

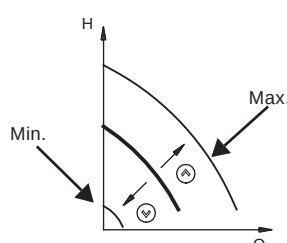
In **controlled**-operation mode, the pump adjusts its performance to the desired setpoint. See figure below.



TM02 7764 2803

Fig. 12 Constant flow mode

In **uncontrolled**-operation mode, the pump operates according to the constant curve set. See figure below.



TM00 9323 1204

Fig. 13 Constant curve mode

CRE, CRIE and CRNE pumps can be fitted with sensor types meeting the requirements mentioned in the data booklet titled "Grundfos E-pumps".

Construction

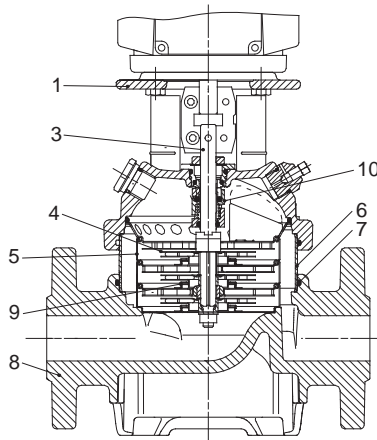
CR, CRI, CRN,
CRE, CRIE, CRNE

CR(E) 1s, 1, 3, 5, 10, 15 and 20



TM02 1198 0601 - GR7377 - GR7379

Sectional drawing



TM02 1194 1403

Materials, CR(E)

Pos.	Designation	Materials	EN/DIN	AISI/ASTM
1	Pump head	Cast iron EN-GJL-200	EN-JL1030	ASTM 25B
3	Shaft	Stainless steel 1.4401 ¹⁾ 1.4057 ²⁾	1.4401 ¹⁾ 1.4057 ²⁾	AISI 316 AISI 431
4	Impeller	Stainless steel	1.4301	AISI 304
5	Chamber	Stainless steel	1.4301	AISI 304
6	Sleeve	Stainless steel	1.4301	AISI 304
7	O-ring for sleeve	EPDM or FKM		
8	Base	Cast iron EN-GJL-200	EN-JL1030	ASTM 25B
9	Neck ring	PTFE		
10	Shaft seal	Rubber parts		
		EPDM or FKM		

¹⁾ CR(E) 1S, 1, 3, 5

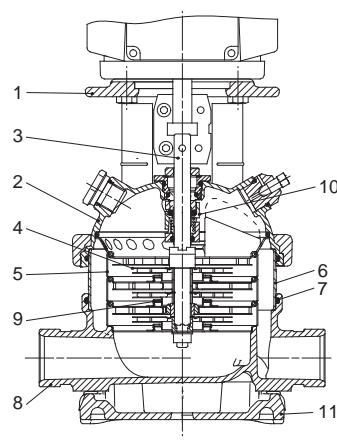
²⁾ CR(E) 10, 15, 20

CRI(E), CRN(E) 1s, 1, 3, 5, 10, 15 and 20



TM02 1808 2001 - GR7373 - GR7375

Sectional drawing



TM02 1195 1403

Materials, CRI(E) and CRN(E)

Pos.	Designation	Materials	EN/DIN	AISI/ASTM
1	Pump head	Cast iron EN-GJL-200 ¹⁾	EN-JL1030	ASTM 25B
2	Pump head cover	Stainless steel	1.4408	CF 8M equal to AISI 316
3	Shaft	Stainless steel 1.4401 ²⁾ 1.4460 ³⁾	1.4401 ²⁾ 1.4460 ³⁾	AISI 316 AISI 329
8	Base	Stainless steel	1.4408	CF 8M equal to AISI 316
9	Neck ring	PTFE		
10	Shaft seal	Cartridge type		
11	Base plate	Cast iron EN-GJL-200 ¹⁾	EN-JL1030	ASTM 25B
	Rubber parts	EPDM or FKM		
CRI(E)				
4	Impeller	Stainless steel	1.4301	AISI 304
5	Chamber	Stainless steel	1.4301	AISI 304
6	Sleeve	Stainless steel	1.4301	AISI 304
7	O-ring for sleeve	EPDM or FKM		
CRN(E)				
4	Impeller	Stainless steel	1.4401	AISI 316
5	Chamber	Stainless steel	1.4401	AISI 316
6	Sleeve	Stainless steel	1.4401	AISI 316
7	O-ring for sleeve	EPDM or FKM		

¹⁾ Stainless steel available on request.

²⁾ CRI(E), CRN(E) 1S, 1, 3, 5

³⁾ CRI(E), CRN(E) 10, 15, 20

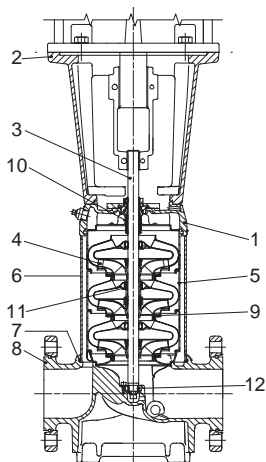
Construction

CR, CRI, CRN,
CRE, CRIE, CRNE

CR(E) 32, 45, 64 and 90



Sectional drawing

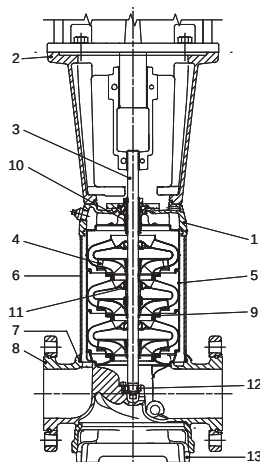


TM01 2150 1298 - GR5952

CRN(E) 32, 45, 64 and 90



Sectional drawing



TM02 7399 3403

TM01 1837 1403

Materials, CR(E)

Pos.	Designation	Materials	EN/DIN	AISI/ASTM
1	Pump head	Cast iron EN-GJS-500-7	EN-JS1050	ASTM 80-55-06
2	Motor stool	Cast iron EN-GJL-200	EN-JL1030	ASTM 25B
3	Shaft	Stainless steel	1.4057	AISI 431
4	Impeller	Stainless steel	1.4301	AISI 304
5	Chamber	Stainless steel	1.4301	AISI 304
6	Sleeve	Stainless steel	1.4301	AISI 304
7	O-ring for sleeve	EPDM or FKM		
8	Base	Cast iron EN-GJS-500-7	EN-JS1050	ASTM 80-55-06
9	Neck ring	Carbon-graphite-filled PTFE		
10	Shaft seal			
11	Bearing ring	Bronze		
12	Bottom bearing ring	Tungsten carbide/tungsten carbide		
	Rubber parts	EPDM or FKM		

Materials, CRN(E)

Pos.	Designation	Materials	EN/DIN	AISI/ASTM
1	Pump head	Stainless steel	1.4408	CF 8M equal to AISI 316
2	Motor stool	Cast iron EN-GJL-200 ¹⁾	EN-JL1030	ASTM 25B
3	Shaft	Stainless steel	1.4462	
4	Impeller	Stainless steel	1.4401	AISI 316
5	Chamber	Stainless steel	1.4401	AISI 316
6	Sleeve	Stainless steel	1.4401	AISI 316
7	O-ring for sleeve	EPDM or FKM		
8	Base	Stainless steel	1.4408	CF 8M equal to AISI 316
9	Neck ring	Carbon-graphite-filled PTFE		
10	Shaft seal			
11	Bearing ring	Carbon-graphite-filled PTFE		
12	Bottom bearing ring	Tungsten carbide/tungsten carbide		
13	Base plate	Cast iron EN-GJS-500-7 ¹⁾	EN-JS1050	ASTM 88-55-06
	Rubber parts	EPDM or FKM		

¹⁾Stainless steel available on request.

Construction

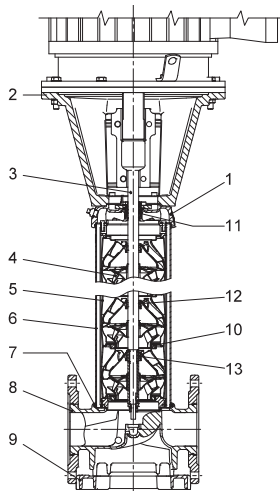
CR, CRI, CRN,
CRE, CRIE, CRNE

CR(E) 120 and 150



GrA3731

Sectional drawing



TM03 8835 2607

Materials, CR(E)

Pos.	Designation	Materials	EN/DIN	AISI/ASTM
1	Pump head	Cast iron EN-GJS-500-7	EN-JS1050	A 536 65-45-12
2	Motor stool (11-45 kW)	Cast iron EN-GJL-200	EN-JL1030	A48-30 B
3	Motor stool (55-75 kW)	Cast iron EN-GJS-500-7	EN-JS1050	A 536 65-45-12
4	Shaft	Stainless steel	1.4057	AISI 431
5	Impeller	Stainless steel	1.4301	AISI 304
6	Chamber	Stainless steel	1.4301	AISI 304
7	Sleeve	Stainless steel	1.4401	AISI 316
8	O-ring for sleeve	EPDM or FKM		
9	Base	Cast iron EN-GJS-500-7	EN-JS1050	A 536 65-45-12
10	Base plate	Cast iron EN-GJS-500-7	EN-JS1050	A 536 65-45-12
11	Neck ring	PTFE		
12	Shaft seal ¹⁾	SiC/SiC (Ø 22) Carbon/SiC (Ø 32)		
13	Support bearing	PTFE		
14	Bearing ring	SiC/SiC		
	Rubber parts	EPDM or FKM		

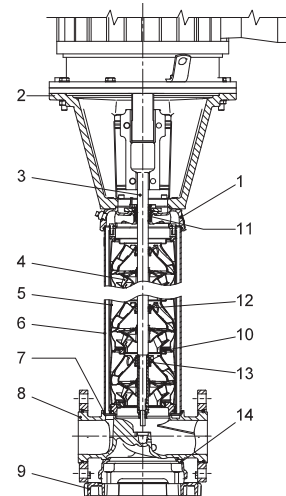
¹⁾ Ø 22 mm shaft, 11-45 kW. Ø 32 mm shaft, 55-75 kW.

CRN(E) 120 and 150



GrA3732 - GrA3735

Sectional drawing



TM03 8836 2607

Materials, CRN(E)

Pos.	Designation	Materials	EN/DIN	AISI/ASTM
1	Pump head	Stainless steel	1.4408	A 351 CF 8M
2	Motor stool (11-45 kW)	Cast iron EN-GJL-200	EN-JL1030	A48-30 B
3	Motor stool (55-75 kW)	Cast iron EN-GJS-500-7	EN-JS1050	A 536 65-45-12
4	Shaft	Stainless steel	1.4462	SAF 2205
5	Impeller	Stainless steel	1.4401	AISI 316
6	Chamber	Stainless steel	1.4401	AISI 316
7	Sleeve	Stainless steel	1.4401	AISI 316
8	O-ring for sleeve	EPDM or FKM		
9	Base	Stainless steel	1.4408	A 351 CF 8M
10	Base plate	Cast iron EN-GJS-500-7 ¹⁾	EN-JS1050	A 536 65-45-12
11	Neck ring	PTFE		
12	Shaft seal ²⁾	SiC/SiC (Ø 22) Carbon/SiC (Ø 32)		
13	Support bearing	PTFE		
14	Bearing ring	SiC/SiC		
	Base plate	Cast iron EN-GJS-500-7 ¹⁾	EN-JS1050	A 536 65-45-12
	Rubber parts	EPDM or FKM		

¹⁾ Stainless steel available on request.

²⁾ Ø 22 mm shaft, 11-45 kW. Ø 32 mm shaft, 55-75 kW.

Construction

CR, CRI, CRN,
CRE, CRIE, CRNE

Type keys

CR(E), CRI(E), CRN(E)

Example	CR E32(s)-4 -2 -A -F-G-E-HQQE
Type range: CR, CRI, CRN	
Pump with integrated frequency control	
Flow rate [m ³ /h]	
All impellers with reduced diameter (applies only to CR, CRI, CRN 1s)	
Number of impellers	
Number of reduced-diameter impellers (CR(E), CRN(E) 32, 45, 64, 90, 120 and 150)	
Code for pump version	
Code for pipe connection	
Code for materials	
Code for rubber parts	
Code for shaft seal	

Codes

Example

A -F -A -E -H QQ E

Pump version

- A Basic version
- B Oversize motor
- E Pump with certificate/approval
- F CR pump for high temperatures (air-cooled top assembly)
- H Horizontal version
- HS High-pressure pump with high-speed MGE motor
- I Different pressure rating
- J Pump w/different max. speed
- K Pump with low NPSH
- M Magnetic drive
- N Fitted with sensor
- P Undersize motor
- R Horizontal version with bearing bracket
- SF High pressure pump
- X Special version

Pipe connection

- A Oval flange
- B NPT thread
- CA FlexiClamp (CRI(E), CRN(E) 1, 3, 5, 10, 15, 20)
- F DIN flange
- G ANSI flange
- J JIS flange
- N Changed diameter of ports
- P PJE coupling
- X Special version

Materials

- A Basic version
- D Carbon-graphite-filled PTFE (bearings)
- G Wetted parts 1.4401/AISI 316
- GI All parts stainless steel, wetted parts 1.4401/AISI 316
- I Wetted parts 1.4301/AISI 304
- II All parts stainless steel, wetted parts 1.4301/AISI 304
- K Bronze (bearings)
- S SiC bearings + PTFE neck rings
- X Special version

Code for rubber parts

- E EPDM
- F FXM
- K FFKM
- V FKM

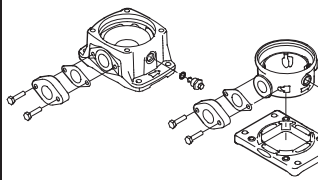
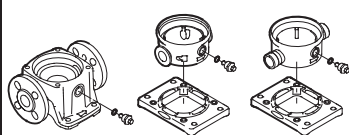
Shaft seal

- H Balanced cartridge seal
- Q Silicon carbide
- U Tungsten carbide
- B Carbon
- E EPDM
- F FXM
- K FFKM
- V FKM

Operating and inlet pressures

CR, CRI, CRN,
CRE, CRIE, CRNE

Maximum operating pressure and liquid temperature

	Oval flange	PJE, Clamp, UNION, DIN		
	 TM02 1379/1101	 TM02 1383/1101		
	Max. permissible operating pressure	Liquid temperature	Max. permissible operating pressure	Liquid temperature
CR, CRI, CRN 1s	16 bar	-20 °C to +120 °C	25 bar	-20 °C to +120 °C
CR(E), CRI(E), CRN(E) 1	16 bar	-20 °C to +120 °C	25 bar	-20 °C to +120 °C
CR(E), CRI(E), CRN(E) 3	16 bar	-20 °C to +120 °C	25 bar	-20 °C to +120 °C
CR(E), CRI(E), CRN(E) 5	16 bar	-20 °C to +120 °C	25 bar	-20 °C to +120 °C
CR(E), CRI(E) 10-1 → 10-16	16 bar	-20 °C to +120 °C	16 bar	-20 °C to +120 °C
CR(E), CRI(E) 10-17 → 10-22	-	-	25 bar	-20 °C to +120 °C
CRN(E) 10	-	-	25 bar	-20 °C to +120 °C
CR(E), CRI(E) 15-1 → 15-7	10 bar	-20 °C to +120 °C	-	-
CR(E), CRI(E) 15-1 → 15-10	-	-	16 bar	-20 °C to +120 °C
CR(E), CRI(E) 15-12 → 15-17	-	-	25 bar	-20 °C to +120 °C
CRN(E) 15	-	-	25 bar	-20 °C to +120 °C
CR(E), CRI(E) 20-1 → 20-7	10 bar	-20 °C to +120 °C	-	-
CR(E), CRI(E) 20-1 → 20-10	-	-	16 bar	-20 °C to +120 °C
CR(E), CRI(E) 20-12 → 20-17	-	-	25 bar	-20 °C to +120 °C
CRN(E) 20	-	-	25 bar	-20 °C to +120 °C
CR(E), CRN(E) 32-1-1 → 32-7	-	-	16 bar	-30 °C to +120 °C
CR(E), CRN(E) 32-8-2 → 32-14	-	-	30 bar	-30 °C to +120 °C
CR(E), CRN(E) 45-1-1 → 45-5	-	-	16 bar	-30 °C to +120 °C
CR(E), CRN(E) 45-6-2 → 45-11	-	-	30 bar	-30 °C to +120 °C
CR, CRN 45-12-2 → 45-13-2	-	-	33 bar	-30 °C to +120 °C
CR(E), CRN(E) 64-1-1 → 64-5	-	-	16 bar	-30 °C to +120 °C
CR, CRN 64-6-2 → 64-8-1	-	-	30 bar	-30 °C to +120 °C
CR(E), CRN(E) 90-1-1 → 90-4	-	-	16 bar	-30 °C to +120 °C
CR, CRN 90-5-2 → 90-6	-	-	30 bar	-30 °C to +120 °C
CR(E), CRN(E) 120	-	-	30 bar	-30 °C to +120 °C
CR(E), CRN(E) 150	-	-	30 bar	-30 °C to +120 °C

Operating range of the shaft seal

The operating range of the shaft seal depends on operating pressure, pump type, type of shaft seal and liquid temperature. The following curves apply to clean water and water with anti-freeze liquids. For selecting the right shaft seal, see "List of pumped liquids", page 78.

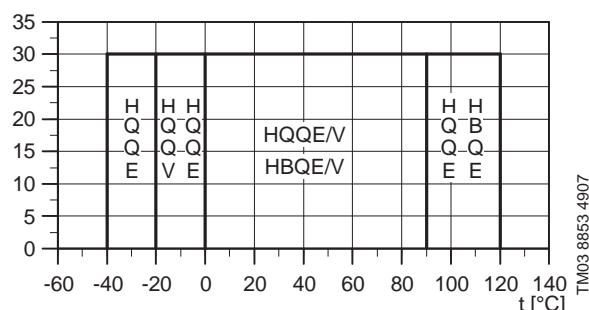


Fig. 14 Operating range of standard shaft seals

Standard shaft seal	Motor size [kW]	Description	Temperature range [°C]
HQQE	0.37 - 45	O-ring (cartridge) (balanced seal), SiC/SiC, EPDM	-40 °C to +120 °C
HBQE ¹⁾	55-75	O-ring (cartridge) (balanced seal), carbon/SiC, EPDM	0 °C to +120 °C
HQQV	0.37 - 45	O-ring (cartridge) (balanced seal), SiC/SiC, FKM	-20 °C to +90 °C
HBQV ¹⁾	55-75	O-ring (cartridge) (balanced seal), carbon/SiC, FKM	0 °C to +90 °C

¹⁾ Available as HQQE and HQQV on request.

See "Variants on request", page 89, in case of extreme temperatures:

- low temperatures down to -40 °C or
- high temperatures up to +180 °C.

Operating and inlet pressures

CR, CRI, CRN,
CRE, CRIE, CRNE

Maximum inlet pressure

The following table shows the maximum permissible inlet pressure. However, the current inlet pressure + the pressure against a closed valve **must** always be lower than the maximum permissible operating pressure.

If the maximum permissible operating pressure is exceeded, the conical bearing in the motor may be damaged and the life of the shaft seal reduced.

CR, CRI, CRN 1s		
1s-2	› 1s-36	10 bar
CR(E), CRI(E), CRN(E) 1		
1-2	› 1-36	10 bar
CR(E), CRI(E), CRN(E) 3		
3-2	› 3-29	10 bar
3-31	› 3-36	15 bar
CR(E), CRI(E), CRN(E) 5		
5-2	› 5-16	10 bar
5-18	› 5-36	15 bar
CR(E), CRI(E), CRN(E) 10		
10-1	› 10-6	8 bar
10-7	› 10-22	10 bar
CR(E), CRI(E), CRN(E) 15		
15-1	› 15-3	8 bar
15-4	› 15-17	10 bar
CR(E), CRI(E), CRN(E) 20		
20-1	› 20-3	8 bar
20-4	› 20-17	10 bar
CR(E), CRN(E) 32		
32-1-1	› 32-4	4 bar
32-5-2	› 32-10	10 bar
32-11-2	› 32-14	15 bar
CR(E), CRN(E) 45		
45-1-1	› 45-2	4 bar
45-3-2	› 45-5	10 bar
45-6-2	› 45-13-2	15 bar
CR(E), CRN(E) 64		
64-1-1	› 64-2-2	4 bar
64-2-1	› 64-4-2	10 bar
64-4-1	› 64-8-1	15 bar
CR(E), CRN(E) 90		
90-1-1	› 90-1	4 bar
90-2-2	› 90-3-2	10 bar
90-3	› 90-6	15 bar
CR(E), CRN(E) 120		
120-1	› 120-2-1	10 bar
120-2	› 120-5-1	15 bar
120-6-1	› 120-7	20 bar
CR(E), CRN(E) 150		
150-1-1	› 150-1	10 bar
150-2-1	› 150-4-1	15 bar
150-5-2	› 150-6	20 bar

Examples of operating and inlet pressures

The values for operating and inlet pressures shown in the table should not be considered individually but should always be compared, see the following examples:

Example 1:

The following pump type has been selected:
CR 5-16 A-A-A

Max. operating pressure: **16 bar**

Max. inlet pressure: **10 bar**

Discharge pressure against a closed valve: **10.6 bar**, see page 37.

This pump is not allowed to start at an inlet pressure of 10 bar, but at an inlet pressure of $16.0 - 10.6 = 5.4$ bar.

Example 2:

The following pump type has been selected:
CR 10-2 A-A-A

Max. operating pressure: **16 bar**

Max. inlet pressure: **8.0 bar**

Discharge pressure against a closed valve: **2.0** bar, see page 41.

This pump is allowed to start at an inlet pressure of 8.0 bar, as the discharge pressure against a closed valve is only 2.0 bar, which results in an operating pressure of $8.0 + 2.0 = 10.0$ bar. On the contrary, the max. operating pressure of this pump is limited to 16.0 bar, as a higher operating pressure will require an inlet pressure of more than 8.0 bar.

In case the inlet or operating pressure exceeds the pressure permitted, see "Variants on request", page 89.

Selection and sizing

CR, CRI, CRN,
CRE, CRIE, CRNE

Selection of pumps

Selection of pumps should be based on these elements:

- the duty point of the pump (see page 19)
- dimensional data such as pressure loss as a result of height differences, friction loss in the pipework, pump efficiency etc. (see page 19)
- pump materials (see page 21)
- pump connections (see page 21)
- shaft seal (see page 21).

Duty point of the pump

From a duty point it is possible to select a pump on the basis of the curve charts shown in "Performance curves/technical data" from page 24.

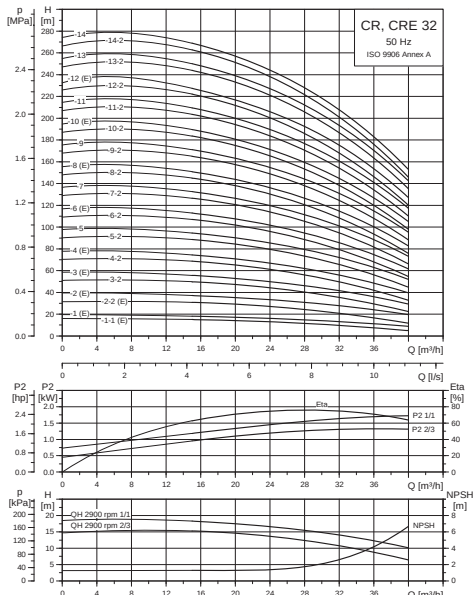


Fig. 15 Example of a curve chart

Dimensional data

When sizing a pump, take the following factors into account:

- Required flow and pressure at the draw-off point.
- Pressure loss as a result of height differences (H_{geo}).
- Friction loss in the pipework (H_f).
It may be necessary to account for pressure loss in connection with long pipes, bends or valves, etc.
- Best efficiency at the estimated duty point.
- NPSH value.
For calculation of the NPSH value, see "Minimum inlet pressure, NPSH, page 22."

Pump efficiency

Before determining the best efficiency point, the operation pattern of the pump needs to be identified. Is the pump expected to operate at the **same** duty point, then select a CR pump which is operating at a duty point corresponding with the best efficiency of the pump.

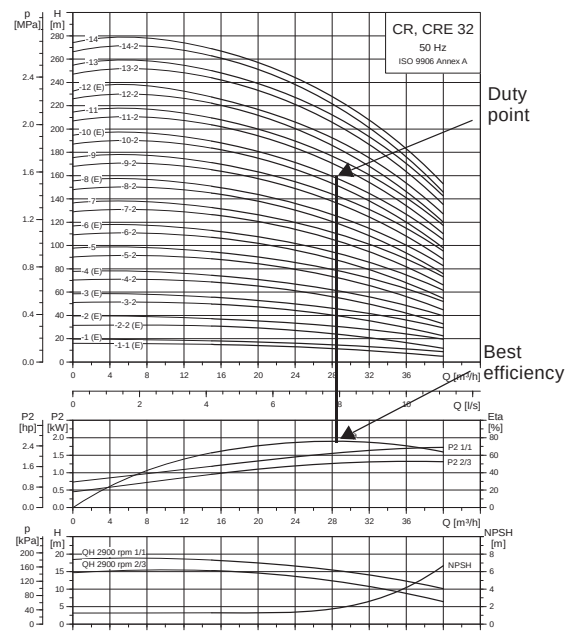


Fig. 16 Example of a CR pump's duty point

As the pump is sized on the basis of the highest possible flow, it is important always to have the duty point to the right on the efficiency curve (η) in order to keep efficiency high when the flow drops.

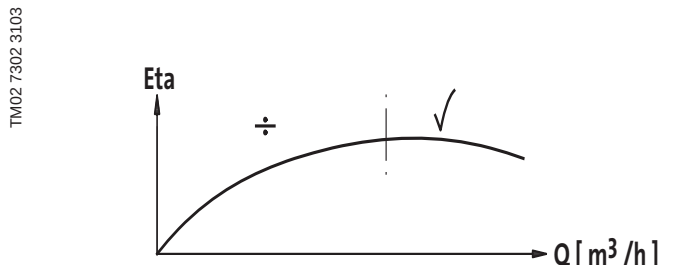


Fig. 17 Best efficiency

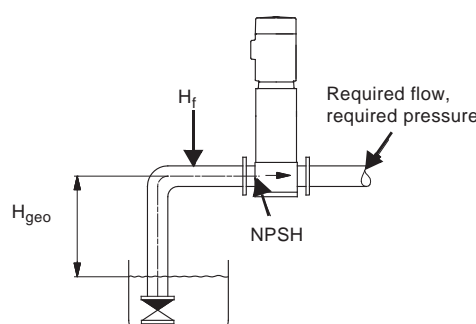


Fig. 18 Dimensional data

TM02 7302 3103

TM00 9190 1303

TM02 6711 1403

Selection and sizing

CR, CRI, CRN,
CRE, CRIE, CRNE

Normally, E-pumps are used in applications characterized by a **variable** flow. Consequently, it is not possible to select a pump that is constantly operating at optimum efficiency.

In order to achieve optimum operating economy, the pump should be selected on the basis of the following criteria:

- The max. duty point required should be as close as possible to the QH curve of the pump.
- The flow rate at the duty point required should be close to the optimum efficiency (η_{ta}) for most operating hours.

Between the min. and max. performance curve, E-pumps have an infinite number of performance curves each representing a specific speed. Therefore it may not be possible to select a duty point close to the 100 % curve.

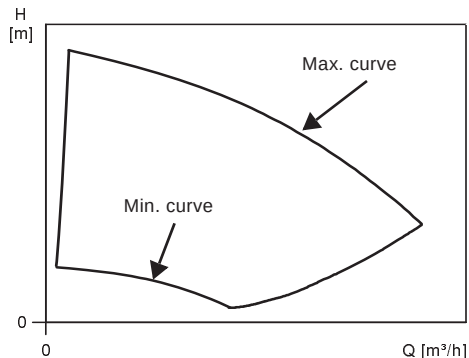


Fig. 19 Min. and max. performance curves

In situations where it is not possible to select a duty point close to the 100 % curve the below affinity equations can be used. The head (H), the flow (Q) and the input power (P) are all the appropriate variables for the motor speed (n).

Note:

The approximated formulas apply on condition that the system characteristic remains unchanged for n_n and n_x and that it is based on the formula $H = k \times Q^2$, where k is a constant.

The power equation implies that the pump efficiency is unchanged at the two speeds. In practice, this is **not** quite correct.

To obtain a precise calculation of the power savings resulting from a reduction of pump speed, take into account the efficiencies of the frequency converter and the motor.

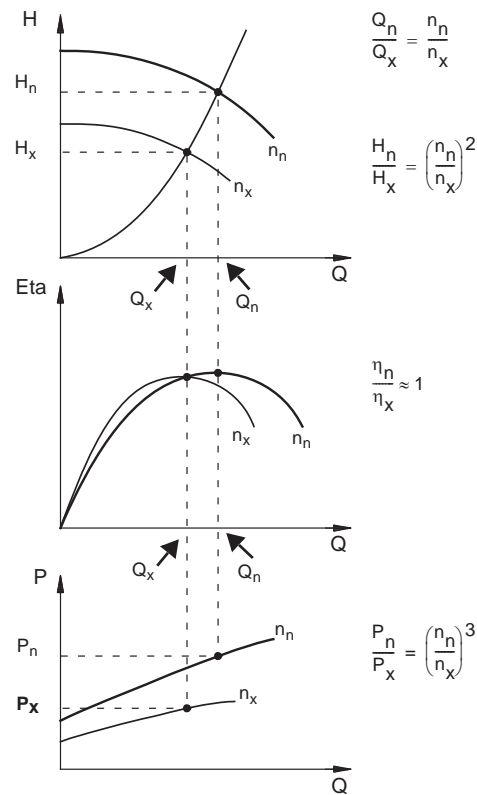


Fig. 20 Affinity equations

Legend

H_n	Rated head in metres
H_x	Current head in metres
Q_n	Rated flow in m^3/h
Q_x	Current flow in m^3/h
n_n	Rated motor speed in min^{-1} ($n_n = 2900 min^{-1}$)
n_x	Current motor speed in min^{-1}
η_n	Rated efficiency in %
η_x	Current efficiency in %

WinCAPS and WebCAPS

WinCAPS and WebCAPS are both selection programmes offered by Grundfos.

The two programmes make it possible to calculate an E-pump's specific duty point and energy consumption.

By entering the dimensional data of the pump, WinCAPS and WebCAPS can calculate the exact duty point and energy consumption.

For further information, see pages 90 and 91.

TM00 8720 3496

Selection and sizing

CR, CRI, CRN,
CRE, CRIE, CRNE

Pump material

Select the material variant (CR(E), CRI(E), CRN(E)) on the basis of the liquid to be pumped. The product range covers the following three basic types.

- CR(E), CRI(E)
Use CR(E), CRI(E) pumps for clean, non-aggressive liquids such as potable water and oils.
- CRN(E)
Use CRN(E) pumps for industrial liquids and acids.
See "List of pumped liquids", page 78, or contact Grundfos.

For saline or chloride-containing liquids such as sea water, CRT(E) pumps of titanium are available.

Pump connections

Selection of pump connection depends on the rated pressure and pipework. To meet any requirement, the CR(E), CRI(E) and CRN(E) pumps offer a wide range of flexible connections such as:

- oval flange (BSP)
- DIN flange
- PJE coupling
- clamp coupling
- union (+GF+)
- other connections on request.

Shaft seal

As standard, the CR(E) range is fitted with a Grundfos shaft seal (cartridge type) suitable for the most common applications.

These key parameters **must** be taken into account when selecting the shaft seal:

- type of pumped liquid
- liquid temperature
- maximum pressure.

Grundfos offers a wide range of shaft seal variants to meet specific demands. See "List of pumped liquids", page 78.

Inlet pressure and operating pressure

Do **not** exceed the limit values stated on pages 17 and 18 for these pressures:

- maximum inlet pressure
- maximum operating pressure.



Fig. 21 CR pump

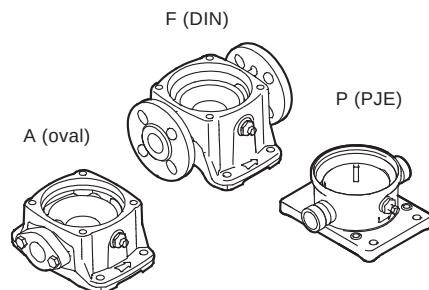


Fig. 22 Pump connections

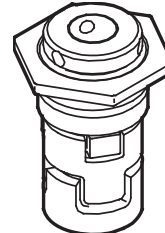


Fig. 23 Shaft seal (cartridge type)

TM01 2100 1198

TM02 1201 0601

TM02 0538 4800

Selection and sizing

CR, CRI, CRN,
CRE, CRIE, CRNE

Minimum inlet pressure, NPSH

Calculation of the inlet pressure "H" is recommended in these situations:

- The liquid temperature is high.
- The flow is significantly higher than the rated flow.
- Water is drawn from depths.
- Water is drawn through long pipes.
- Inlet conditions are poor.

To avoid cavitation, make sure that there is a minimum pressure on the suction side of the pump.

The maximum suction lift "H" in metres head can be calculated as follows:

$$H = p_b \times 10.2 - \text{NPSH} - H_f - H_v - H_s$$

p_b = Barometric pressure in bar.
(Barometric pressure can be set to 1 bar).
In closed systems, p_b indicates the system pressure in bar.

NPSH = Net Positive Suction Head in metres head.
(To be read from the NPSH curve at the highest flow the pump will be delivering.)

H_f = Friction loss in suction pipe in metres head.
(At the highest flow the pump will be delivering.)

H_v = Vapour pressure in metres head.
(To be read from the vapour pressure scale. " H_v " depends on the liquid temperature " T_m ".)

H_s = Safety margin = minimum 0.5 metres head.

If the "H" calculated is positive, the pump can operate at a suction lift of maximum "H" metres head.

If the "H" calculated is negative, an inlet pressure of minimum "H" metres head is required.

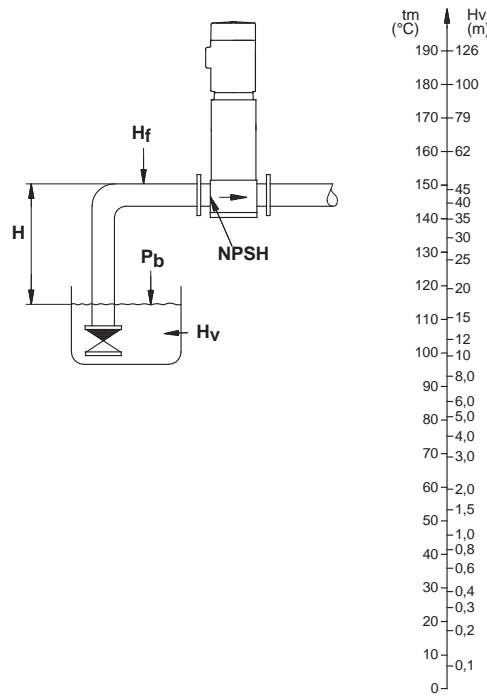


Fig. 24 Minimum inlet pressure - NPSH

Note: To avoid cavitation, **never** select a pump with a duty point too far to the right on the NPSH curve.

Always check the NPSH value of the pump at the highest possible flow.

TM02 7439 3403

Selection and sizing

CR, CRI, CRN,
CRE, CRIE, CRNE

How to read the curve charts

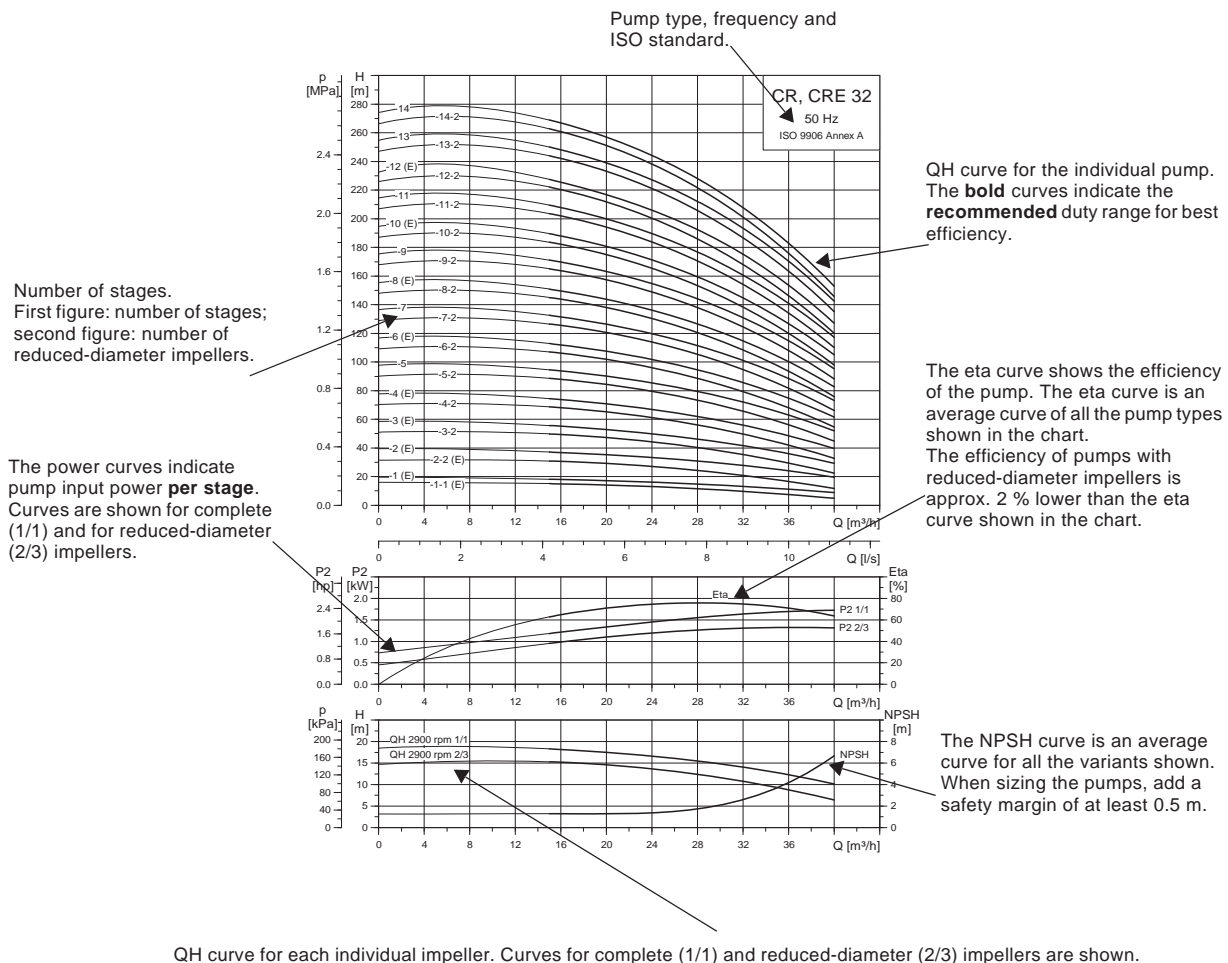


Fig. 25 How to read the curve charts

TM02 7302 3103

TM01 2816 0303

Guidelines to performance curves

The guidelines below apply to the curves shown on the following pages:

- Tolerances to ISO 9906, Annex A, if indicated.
- The motors used for the measurements are standard Grundfos motors (MG or MGE).
- Measurements have been made with airless water at a temperature of 20 °C.
- The curves apply to the following kinematic viscosity: $u = 1 \text{ mm}^2/\text{s}$ (1 cSt).
- Due to the risk of overheating, the pumps should not be used at a flow below the minimum flow rate.
- The QH curves apply to a rated motor speed of 2900 min^{-1} . All curves are based on current motor speeds.

The curve below shows the minimum flow rate as a percentage of the nominal flow rate in relation to the liquid temperature. The dotted line shows a CR pump fitted with an air-cooled top assembly.

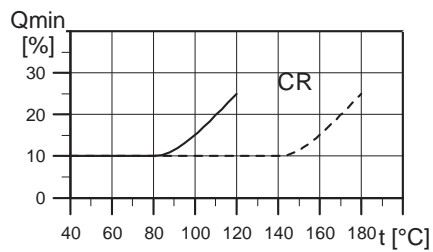
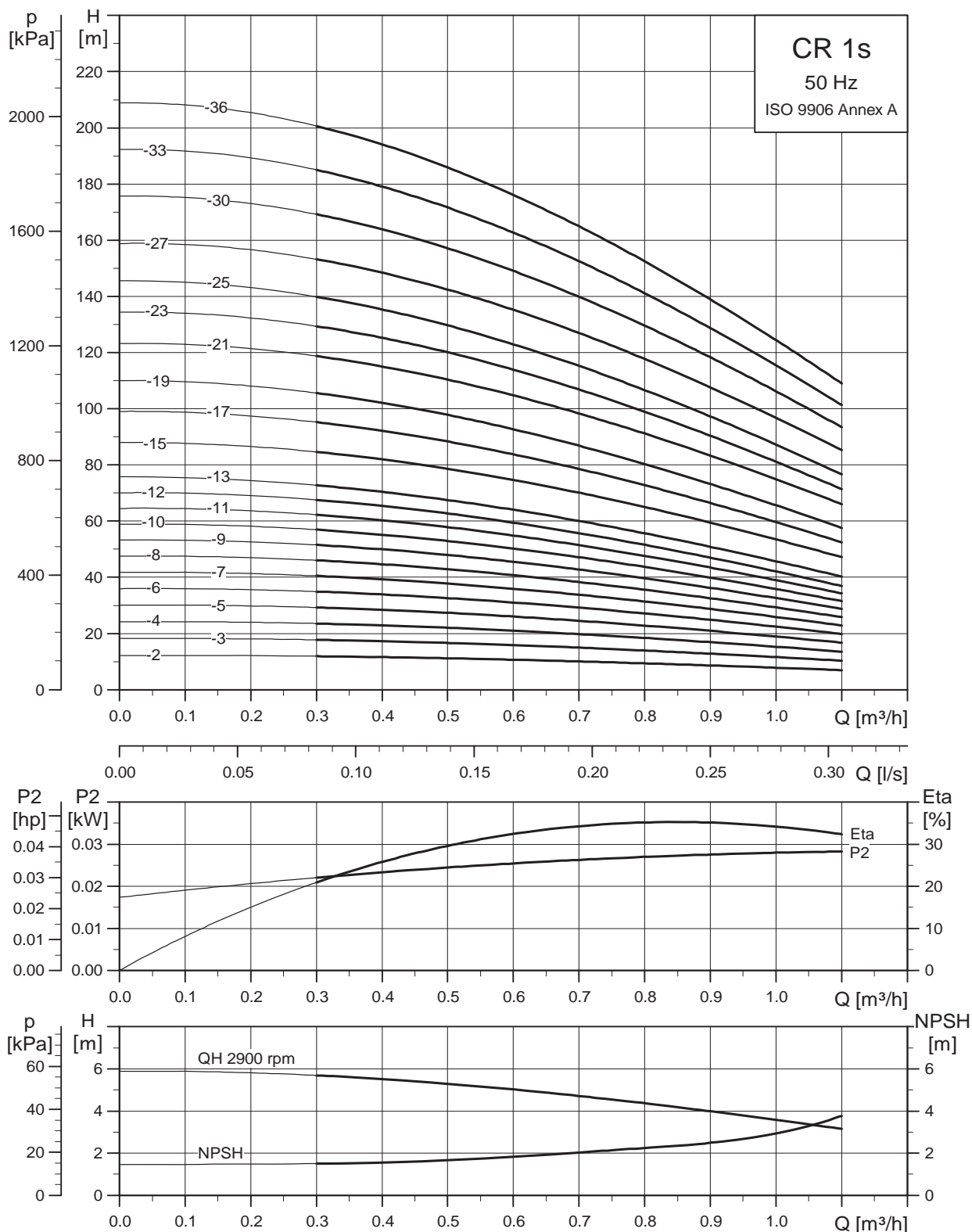


Fig. 26 Minimum flow rate

Performance curves/ technical data

CR 1 s

CR 1s

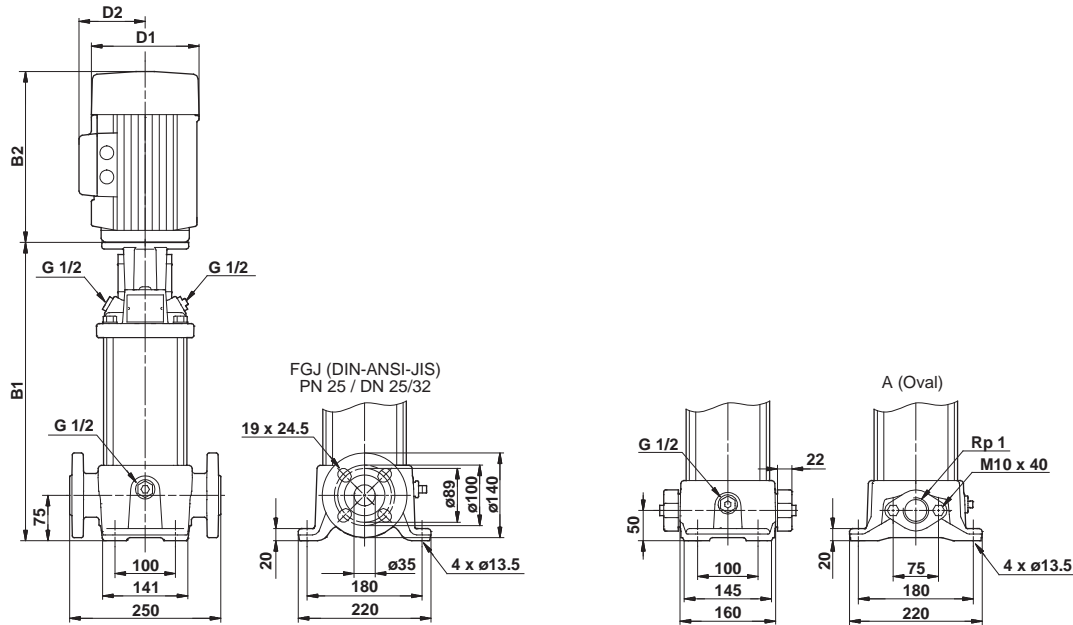


TM027424 3605

Technical data

CR 1 s

Dimensional sketch



TM03 1721 2805

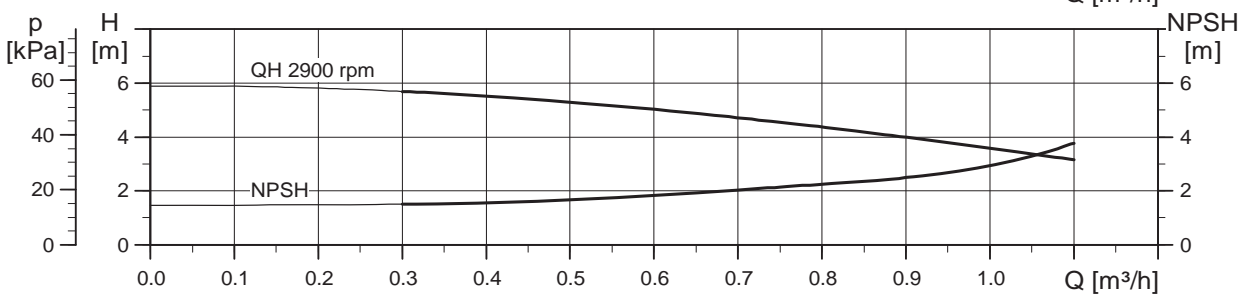
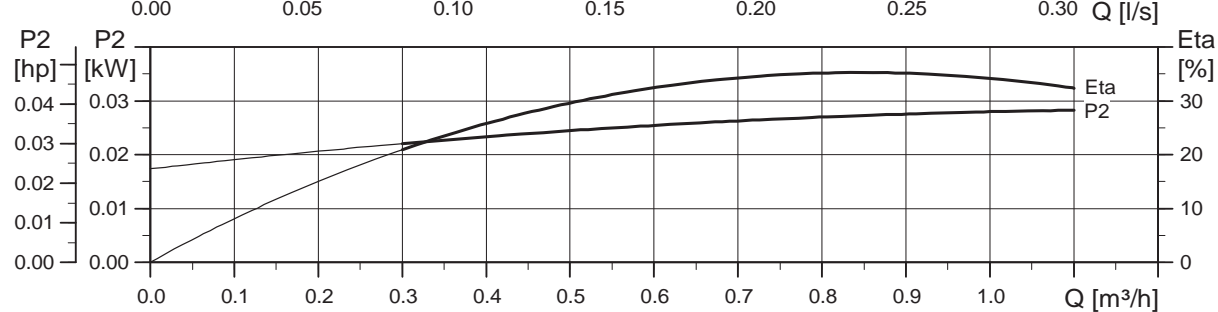
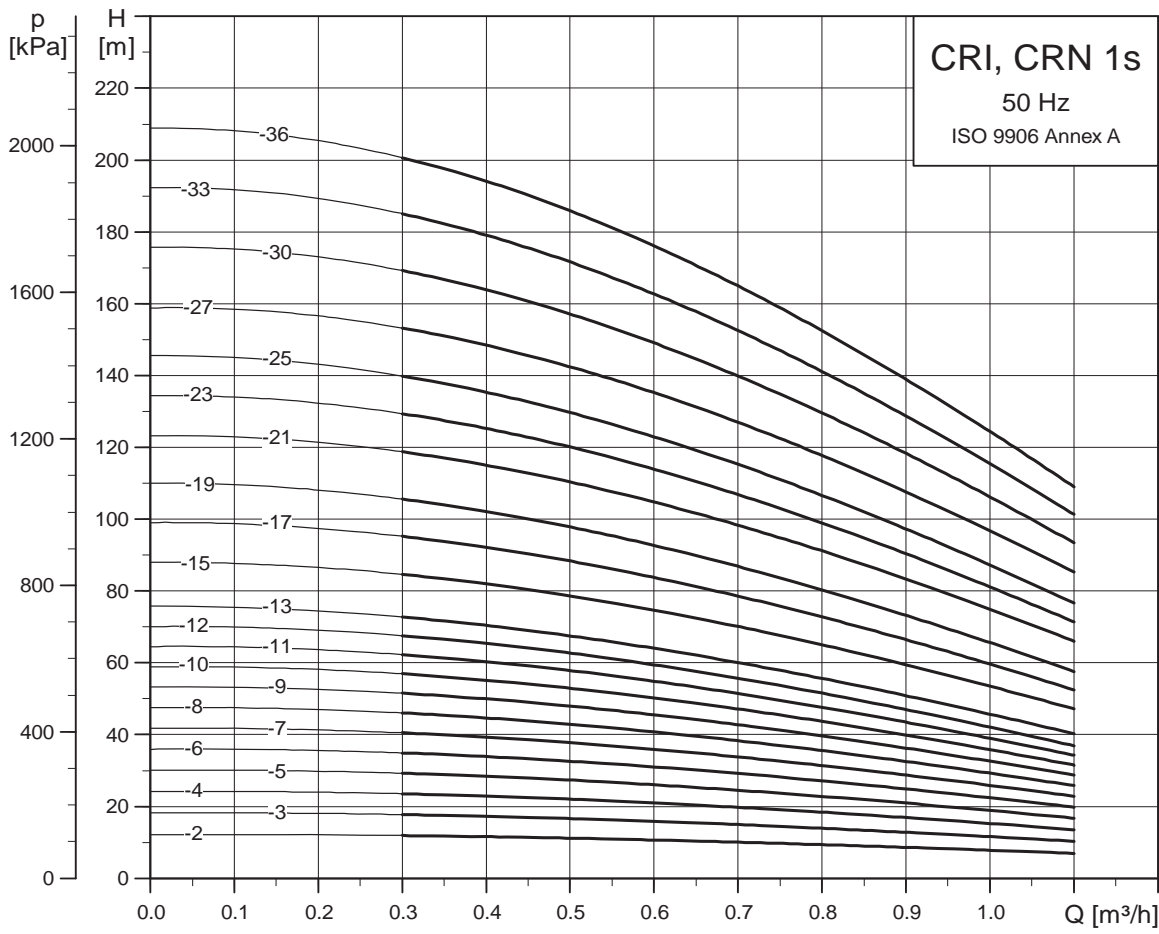
Dimensions and weights

Pump type	Motor P ₂ [kW]	Dimension [mm]				Net weight [kg]			
		Oval flange B1	Oval flange B1+B2	DIN flange B1	DIN flange B1+B2	D1	D2	Oval flange	
CR 1s-2	0.37	254	445	279	470	141	109	18	23
CR 1s-3	0.37	254	445	279	470	141	109	18	23
CR 1s-4	0.37	272	463	297	488	141	109	19	23
CR 1s-5	0.37	290	481	315	506	141	109	19	24
CR 1s-6	0.37	308	499	333	524	141	109	19	24
CR 1s-7	0.37	326	517	351	542	141	109	20	24
CR 1s-8	0.37	344	535	369	560	141	109	20	25
CR 1s-9	0.37	362	553	387	578	141	109	21	25
CR 1s-10	0.37	380	571	405	596	141	109	21	26
CR 1s-11	0.37	398	589	423	614	141	109	21	26
CR 1s-12	0.37	416	607	441	632	141	109	22	26
CR 1s-13	0.37	434	625	459	650	141	109	22	27
CR 1s-15	0.55	470	661	495	686	141	109	24	28
CR 1s-17	0.55	506	697	531	722	141	109	25	29
CR 1s-19	0.55	542	733	567	758	141	109	25	30
CR 1s-21	0.75	584	815	609	840	141	109	28	32
CR 1s-23	0.75	620	851	645	876	141	109	29	33
CR 1s-25	0.75	656	887	681	912	141	109	29	34
CR 1s-27	1.1	692	923	717	948	141	109	32	37
CR 1s-30	1.1	-	-	771	1002	141	109	-	38
CR 1s-33	1.1	-	-	825	1056	141	109	-	39
CR 1s-36	1.1	-	-	879	1110	141	109	-	41

Performance curves

CRI, CRN 1s

CRI, CRN 1s

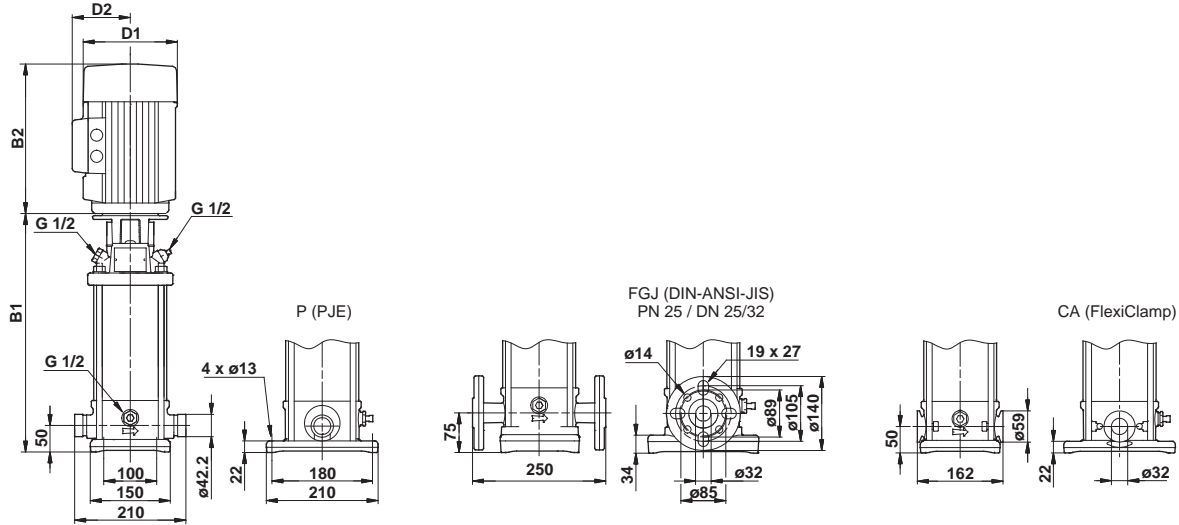


TM02 7425 3605

Technical data

CRI, CRN 1s

Dimensional sketch



TM03 1722 2805

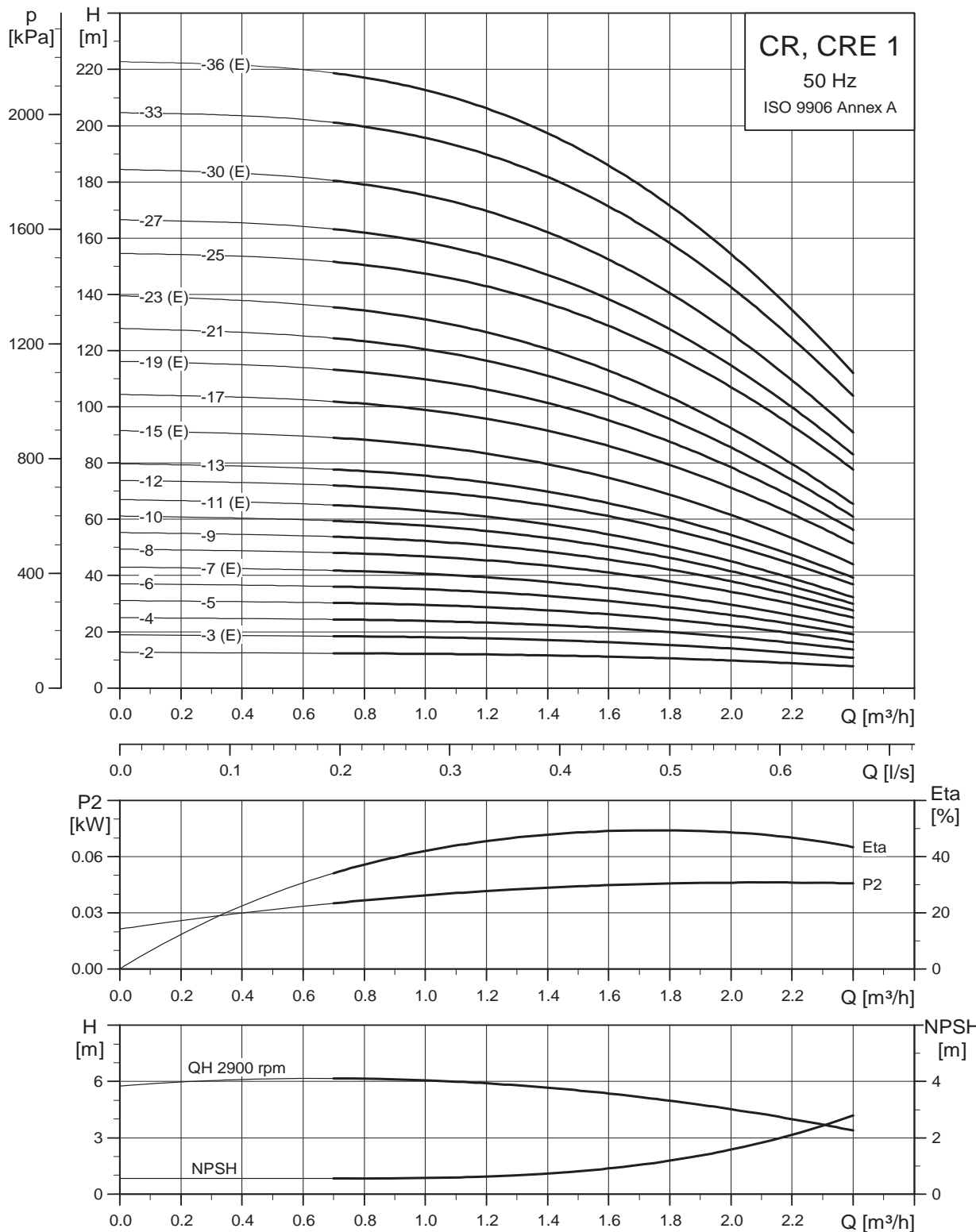
Dimensions and weights

Pump type	Motor P ₂ [kW]	Dimension [mm]				Net weight [kg]			
		B1	B1+B2	B1	B1+B2	D1	D2	PJE/CA	DIN flange
CRI/CRN 1s-2	0.37	257	448	282	473	141	109	16	20
CRI/CRN 1s-3	0.37	257	448	282	473	141	109	16	21
CRI/CRN 1s-4	0.37	275	466	300	491	141	109	17	21
CRI/CRN 1s-5	0.37	293	484	318	509	141	109	17	21
CRI/CRN 1s-6	0.37	311	502	336	527	141	109	18	22
CRI/CRN 1s-7	0.37	329	520	354	545	141	109	18	22
CRI/CRN 1s-8	0.37	347	538	372	563	141	109	18	23
CRI/CRN 1s-9	0.37	365	556	390	581	141	109	19	23
CRI/CRN 1s-10	0.37	383	574	408	599	141	109	19	23
CRI/CRN 1s-11	0.37	401	592	426	617	141	109	20	24
CRI/CRN 1s-12	0.37	419	610	444	635	141	109	20	24
CRI/CRN 1s-13	0.37	437	628	462	653	141	109	20	25
CRI/CRN 1s-15	0.55	473	664	498	689	141	109	22	26
CRI/CRN 1s-17	0.55	509	700	534	725	141	109	23	27
CRI/CRN 1s-19	0.55	545	736	570	761	141	109	23	28
CRI/CRN 1s-21	0.75	587	818	612	843	141	109	26	31
CRI/CRN 1s-23	0.75	623	854	648	879	141	109	27	31
CRI/CRN 1s-25	0.75	659	890	684	915	141	109	28	32
CRI/CRN 1s-27	1.1	695	926	720	951	141	109	31	35
CRI/CRN 1s-30	1.1	749	980	774	1005	141	109	32	36
CRI/CRN 1s-33	1.1	803	1034	828	1059	141	109	33	37
CRI/CRN 1s-36	1.1	857	1088	882	1113	141	109	34	39

Performance curves

CR, CRE 1

CR, CRE 1

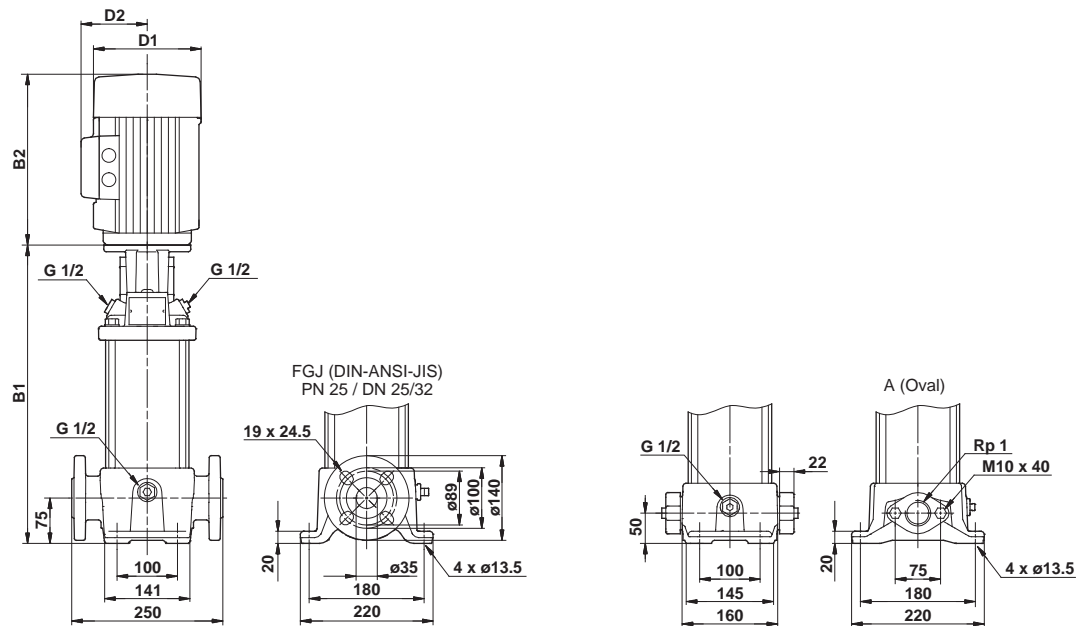


TM02 7290 3605

Technical data

CR, CRE 1

Dimensional sketch



TM03 1721 2805

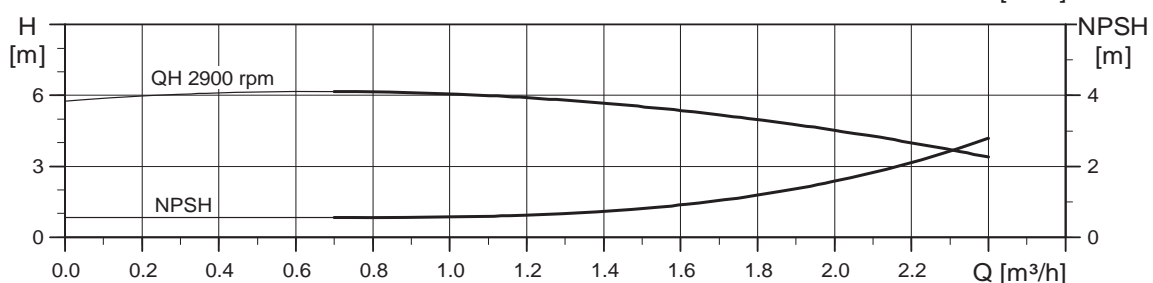
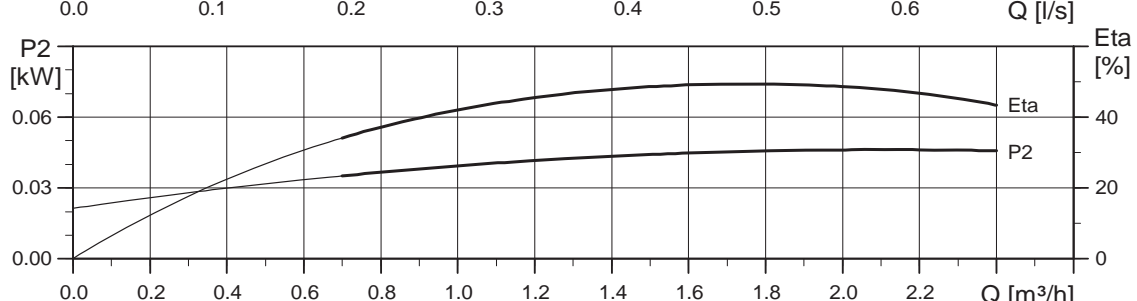
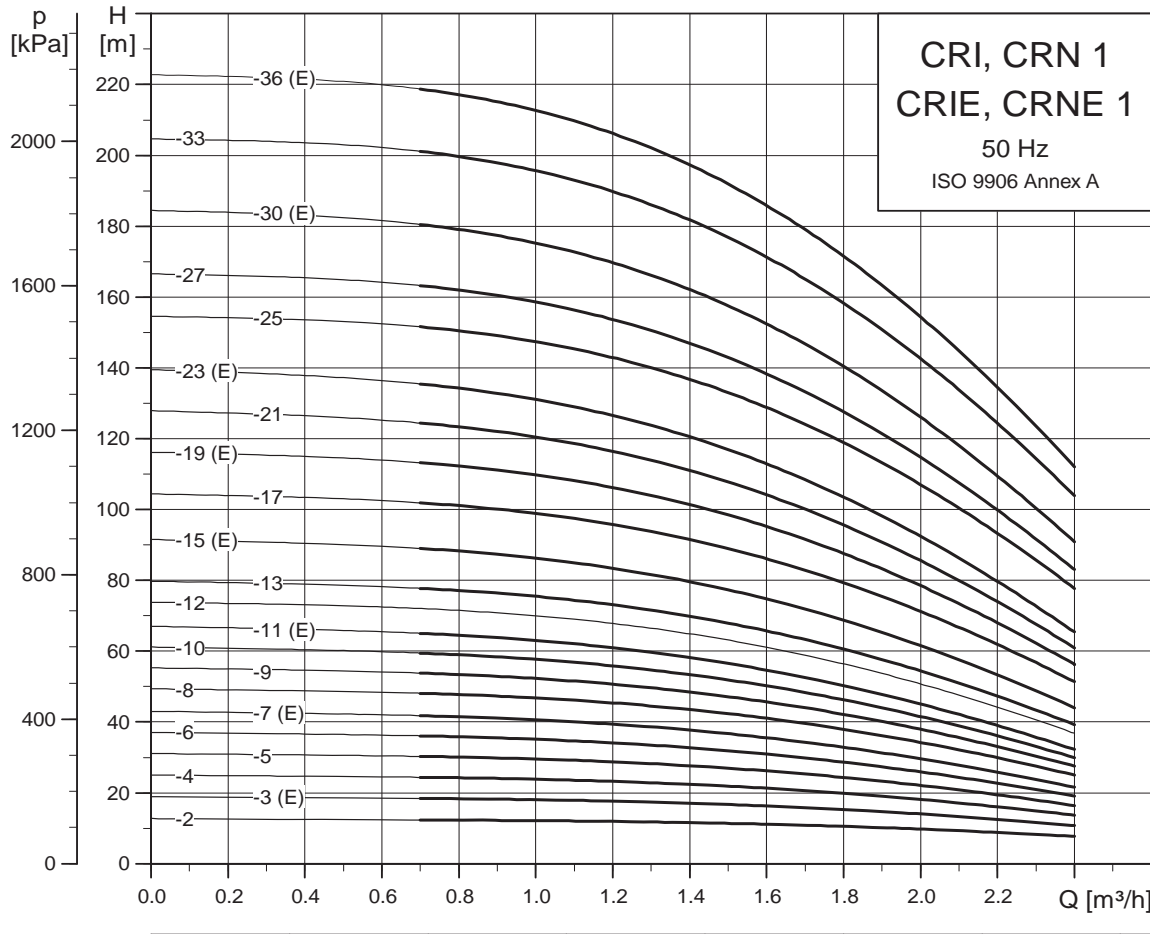
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR						CRE					
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]	
		Oval flange	DIN flange	B1	B1+B2	B1	B1+B2	D1	D2	Oval flange	DIN flange	B1	B1+B2
CR 1-2	0.37	254	445	279	470	141	109	18	23	-	-	-	-
CR(E) 1-3	0.37	254	445	279	470	141	109	18	23	254	445	279	470
CR 1-4	0.37	272	463	297	488	141	109	19	23	-	-	-	-
CR 1-5	0.37	290	481	315	506	141	109	19	24	-	-	-	-
CR 1-6	0.37	308	499	333	524	141	109	20	24	-	-	-	-
CR(E) 1-7	0.37	326	517	351	542	141	109	20	25	326	517	351	542
CR 1-8	0.55	344	535	369	560	141	109	21	26	-	-	-	-
CR 1-9	0.55	362	553	387	578	141	109	21	26	-	-	-	-
CR 1-10	0.55	380	571	405	596	141	109	22	26	-	-	-	-
CR(E) 1-11	0.55	398	589	423	614	141	109	22	27	398	589	423	614
CR 1-12	0.75	422	653	447	678	141	109	24	29	-	-	-	-
CR 1-13	0.75	440	671	465	696	141	109	25	29	-	-	-	-
CR(E) 1-15	0.75	476	707	501	732	141	109	26	30	476	707	501	732
CR 1-17	1.1	512	743	537	768	141	109	29	33	-	-	-	-
CR(E) 1-19	1.1	548	779	573	804	141	109	29	34	548	779	573	804
CR 1-21	1.1	584	815	609	840	141	109	30	35	-	-	-	-
CR(E) 1-23	1.1	620	851	645	876	141	109	31	36	620	851	645	876
CR 1-25	1.5	-	-	697	978	178	110	-	44	-	-	-	-
CR 1-27	1.5	-	-	733	1014	178	110	-	44	-	-	-	-
CR(E) 1-30	1.5	-	-	787	1068	178	110	-	46	-	-	787	1068
CR 1-33	2.2	-	-	841	1162	178	110	-	47	-	-	-	-
CR(E) 1-36	2.2	-	-	895	1216	178	110	-	49	-	-	895	1216
													178
													167
													-
													59

Performance curves

CRI, CRN, CRIE, CRNE 1

CRI, CRN, CRIE, CRNE 1

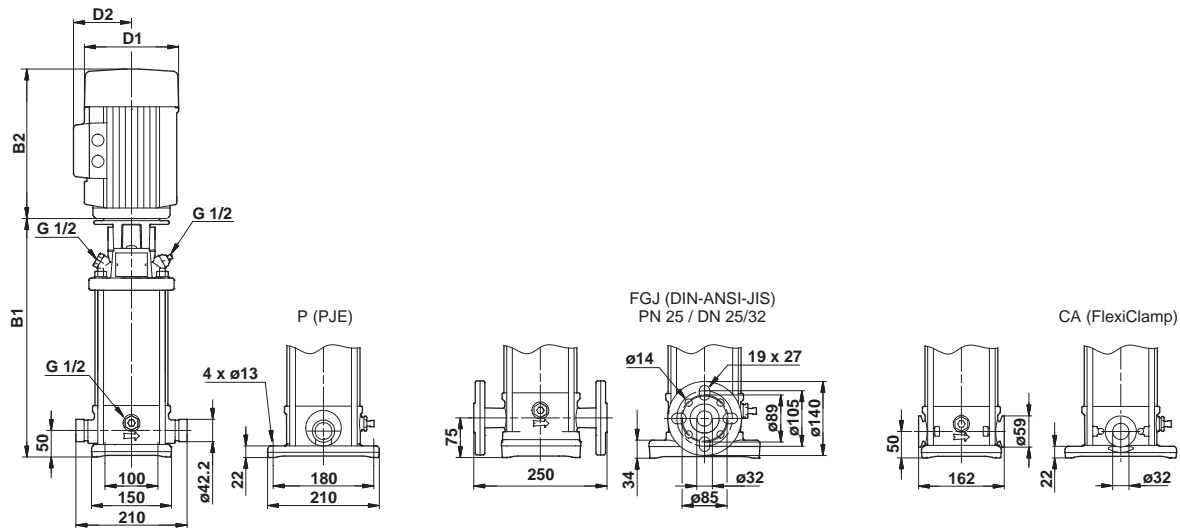


TM02 7291 3605

Technical data

CRI, CRN, CRIE, CRNE 1

Dimensional sketch



TM03 1722 2805

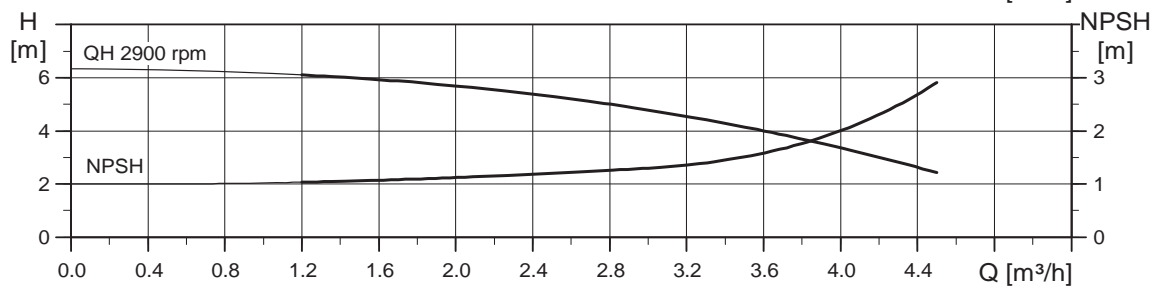
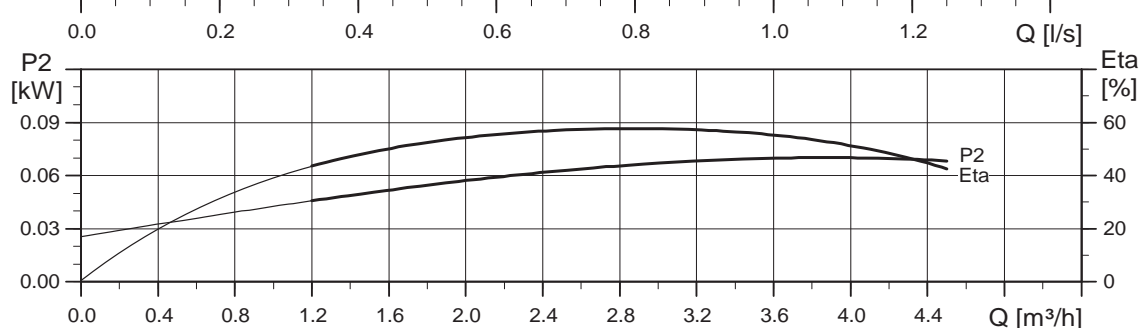
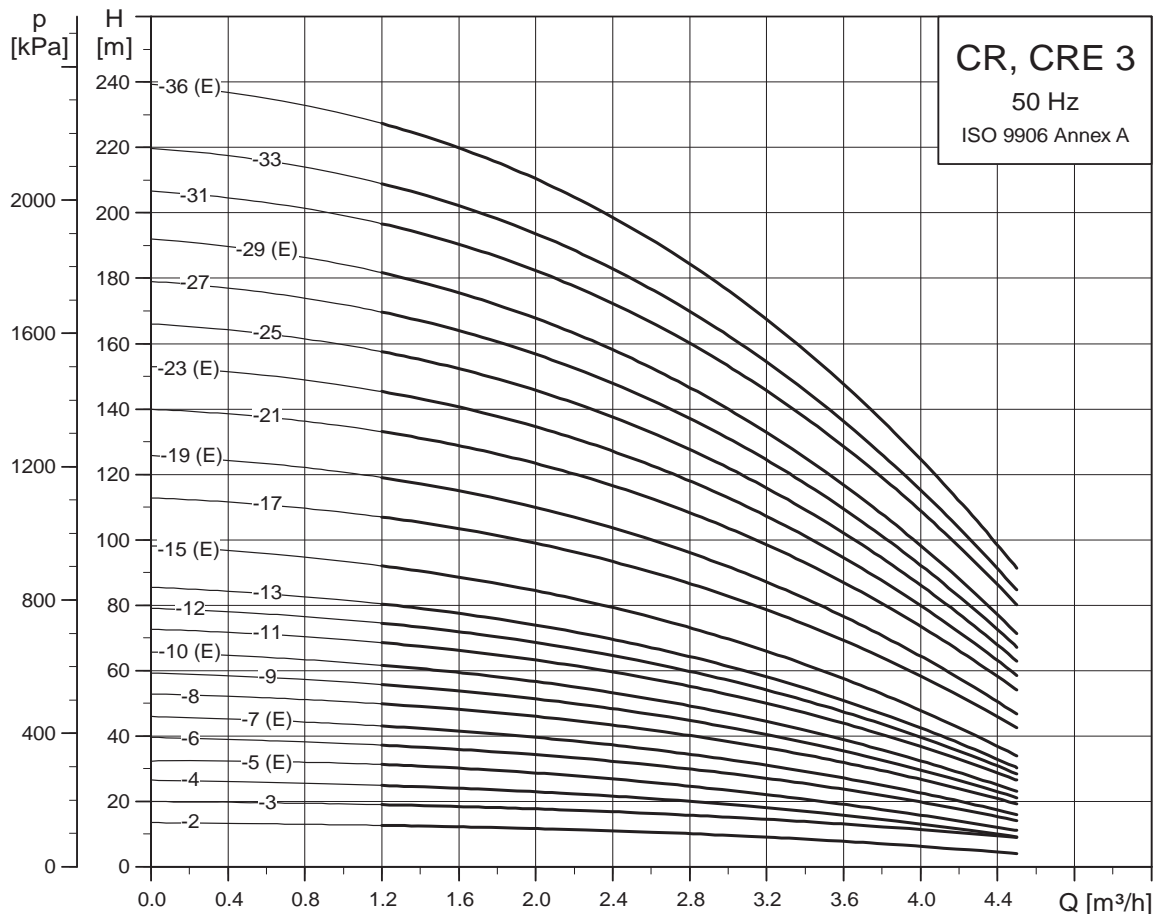
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRI/CRN						CRIE/CRNE									
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]					
		PJE/CA	DIN flange	B1	B1+B2	B1	B1+B2	D1	D2	PJE/CA	DIN flange	B1	B1+B2	D1	D2	PJE/CA	DIN flange
CRI/CRN 1-2	0.37	257	448	282	473	141	109	16	20	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-3	0.37	257	448	282	473	141	109	16	21	257	448	282	473	141	140	19	23
CRI/CRN 1-4	0.37	275	466	300	491	141	109	17	21	-	-	-	-	-	-	-	-
CRI/CRN 1-5	0.37	293	484	318	509	141	109	20	21	-	-	-	-	-	-	-	-
CRI/CRN 1-6	0.37	311	502	336	527	141	109	18	22	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-7	0.37	329	520	354	545	141	109	18	22	329	520	354	545	141	140	21	25
CRI/CRN 1-8	0.55	347	538	372	563	141	109	19	23	-	-	-	-	-	-	-	-
CRI/CRN 1-9	0.55	365	556	390	581	141	109	20	24	-	-	-	-	-	-	-	-
CRI/CRN 1-10	0.55	383	574	408	599	141	109	20	24	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-11	0.55	401	592	426	617	141	109	20	24	401	592	426	617	141	140	23	27
CRI/CRN 1-12	0.75	425	656	450	681	141	109	23	27	-	-	-	-	-	-	-	-
CRI/CRN 1-13	0.75	443	674	468	699	141	109	23	28	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-15	0.75	479	710	504	735	141	109	24	28	479	710	504	735	178	167	27	31
CRI/CRN 1-17	1.1	515	746	540	771	141	109	27	31	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-19	1.1	551	782	576	807	141	109	28	32	551	782	576	807	178	167	30	34
CRI/CRN 1-21	1.1	587	818	612	843	141	109	29	33	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-23	1.1	623	854	648	879	141	109	30	34	623	854	648	879	178	167	32	36
CRI/CRN 1-25	1.5	675	956	700	981	178	110	37	41	-	-	-	-	-	-	-	-
CRI/CRN 1-27	1.5	711	992	736	1017	178	110	38	42	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-30	1.5	765	1046	790	1071	178	110	39	43	765	1046	790	1071	178	167	46	50
CRI/CRN 1-33	2.2	819	1140	844	1165	178	110	41	45	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 1-36	2.2	873	1194	898	1219	178	110	42	46	873	1194	898	1219	178	167	52	56

Performance curves

CR, CRE 3

CR, CRE 3

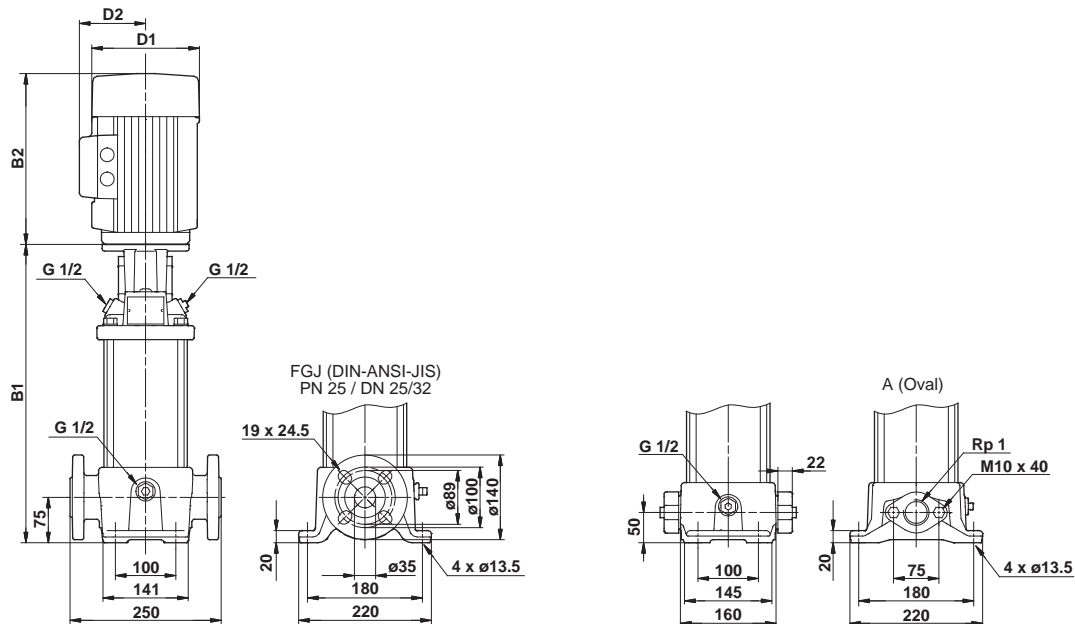


TM02 7292 3605

Technical data

CR, CRE 3

Dimensional sketch



TM03 1721 2805

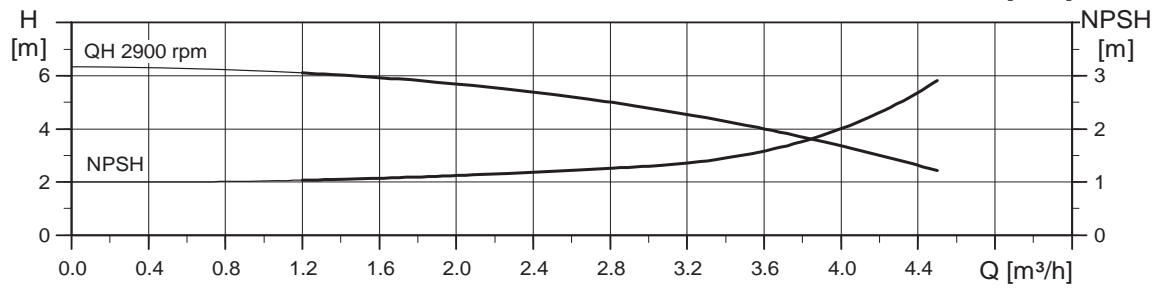
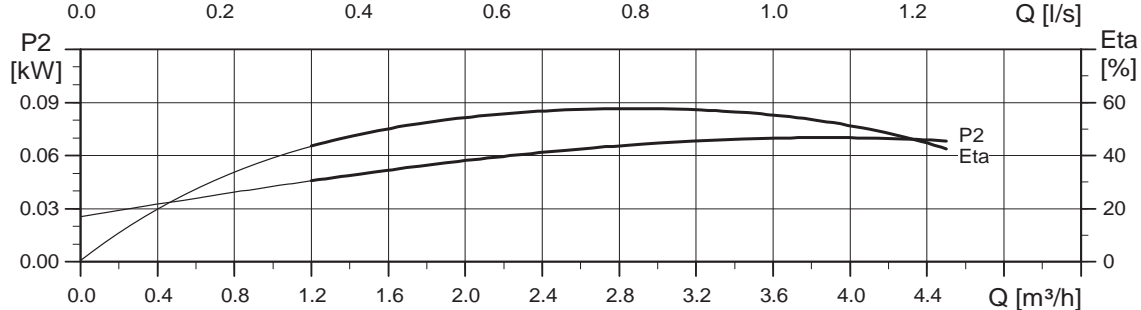
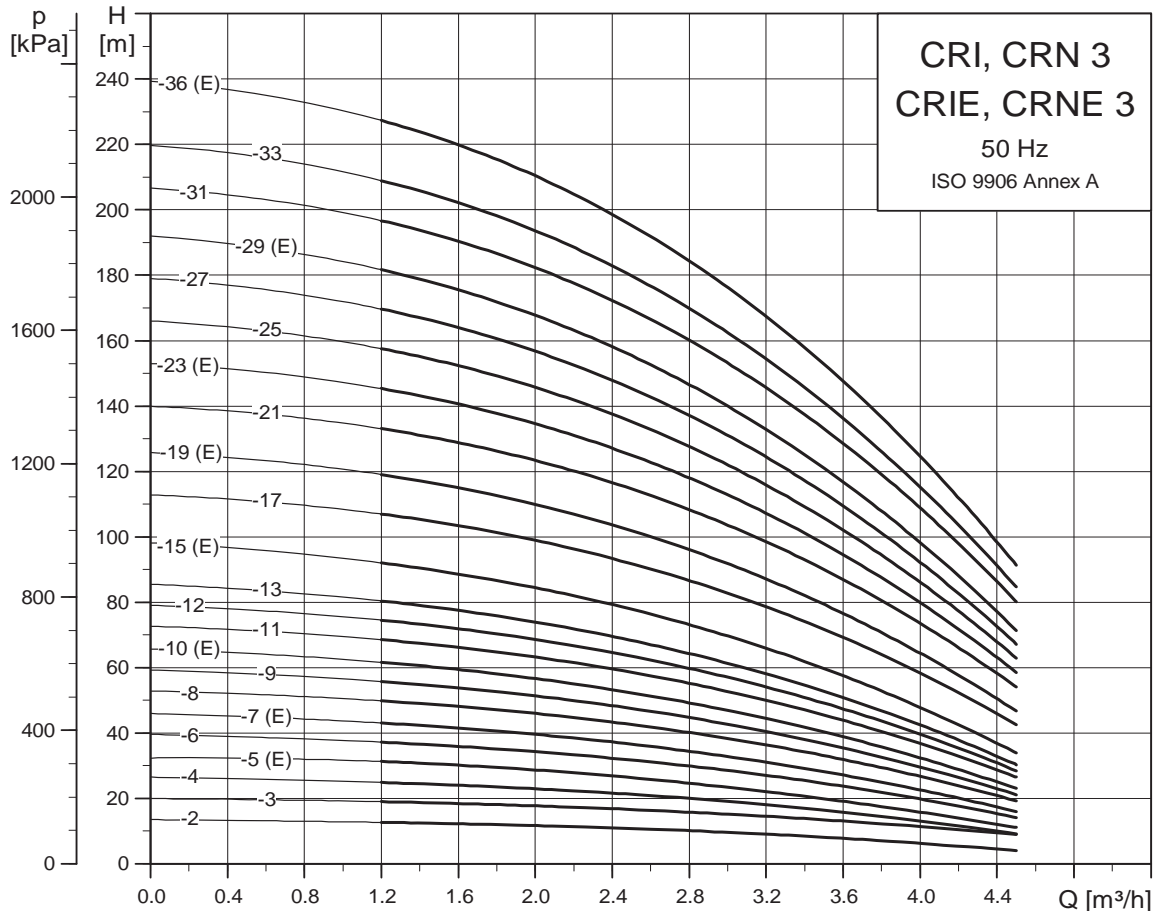
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR						CRE									
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]					
		Oval flange B1	DIN flange B1+B2	Oval flange B1	DIN flange B1+B2	D1	D2	Oval flange B1	DIN flange B1+B2	B1	B1+B2	D1	D2	Oval flange	DIN flange		
CR 3-2	0.37	254	445	279	470	141	109	18	23	-	-	-	-	-	-		
CR 3-3	0.37	254	445	279	470	141	109	18	23	-	-	-	-	-	-		
CR 3-4	0.37	272	463	297	488	141	109	19	23	-	-	-	-	-	-		
CR(E) 3-5	0.37	290	481	315	506	141	109	19	24	290	481	315	506	141	140	22	27
CR 3-6	0.55	308	499	333	524	141	109	20	25	-	-	-	-	-	-	-	-
CR(E) 3-7	0.55	326	517	351	542	141	109	21	25	326	517	351	542	141	140	23	28
CR 3-8	0.75	350	581	375	606	141	109	23	27	-	-	-	-	-	-	-	-
CR 3-9	0.75	368	599	393	624	141	109	23	28	-	-	-	-	-	-	-	-
CR(E) 3-10	0.75	386	617	411	642	141	109	24	28	386	617	411	642	178	167	27	31
CR 3-11	1.1	404	635	429	660	141	109	26	31	-	-	-	-	-	-	-	-
CR 3-12	1.1	422	653	447	678	141	109	26	31	-	-	-	-	-	-	-	-
CR 3-13	1.1	440	671	465	696	141	109	27	31	-	-	-	-	-	-	-	-
CR(E) 3-15	1.1	476	707	501	732	141	109	28	32	476	707	501	732	178	167	30	35
CR 3-17	1.5	528	809	553	834	178	110	36	40	-	-	-	-	-	-	-	-
CR(E) 3-19	1.5	564	845	589	870	178	110	37	41	564	845	589	870	178	167	43	48
CR 3-21	2.2	600	921	625	946	178	110	38	42	-	-	-	-	-	-	-	-
CR(E) 3-23	2.2	636	957	661	982	178	110	39	43	636	957	661	982	178	167	49	54
CR 3-25	2.2	-	-	697	1018	178	110	-	44	-	-	-	-	-	-	-	-
CR 3-27	2.2	-	-	733	1054	178	110	-	45	-	-	-	-	-	-	-	-
CR(E) 3-29	2.2	-	-	769	1090	178	110	-	46	-	-	769	1090	178	167	-	56
CR 3-31	3	-	-	809	1144	198	120	-	51	-	-	-	-	-	-	-	-
CR 3-33	3	-	-	845	1180	198	120	-	51	-	-	-	-	-	-	-	-
CR(E) 3-36	3	-	-	899	1234	198	120	-	53	-	-	899	1234	198	177	-	63

Performance curves

CRI, CRN, CRIE, CRNE 3

CRI, CRN, CRIE, CRNE 3

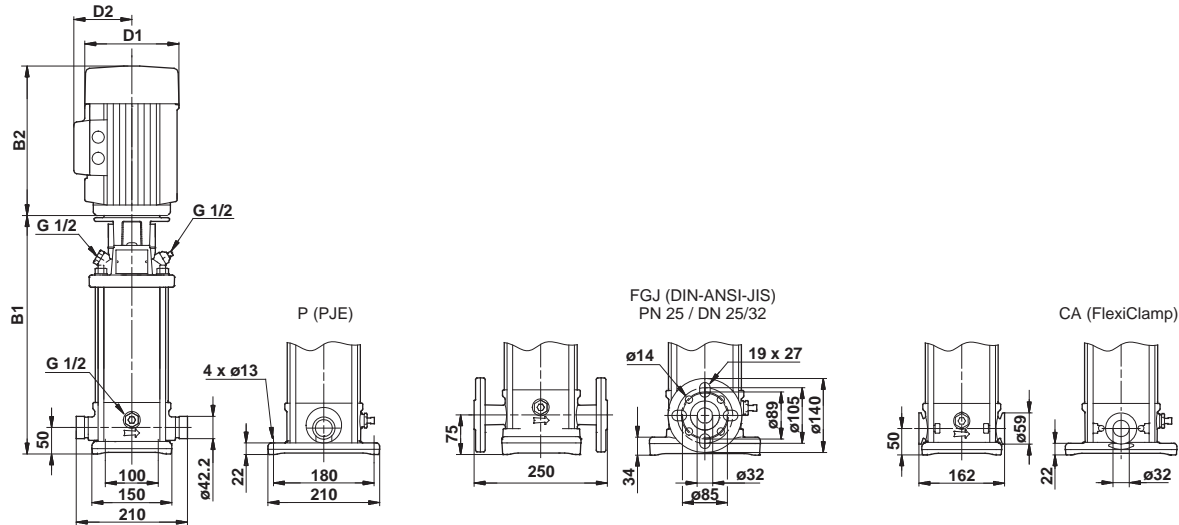


TM02 7293 3605

Technical data

CRI, CRN, CRIE, CRNE 3

Dimensional sketch



TM03 1722 2805

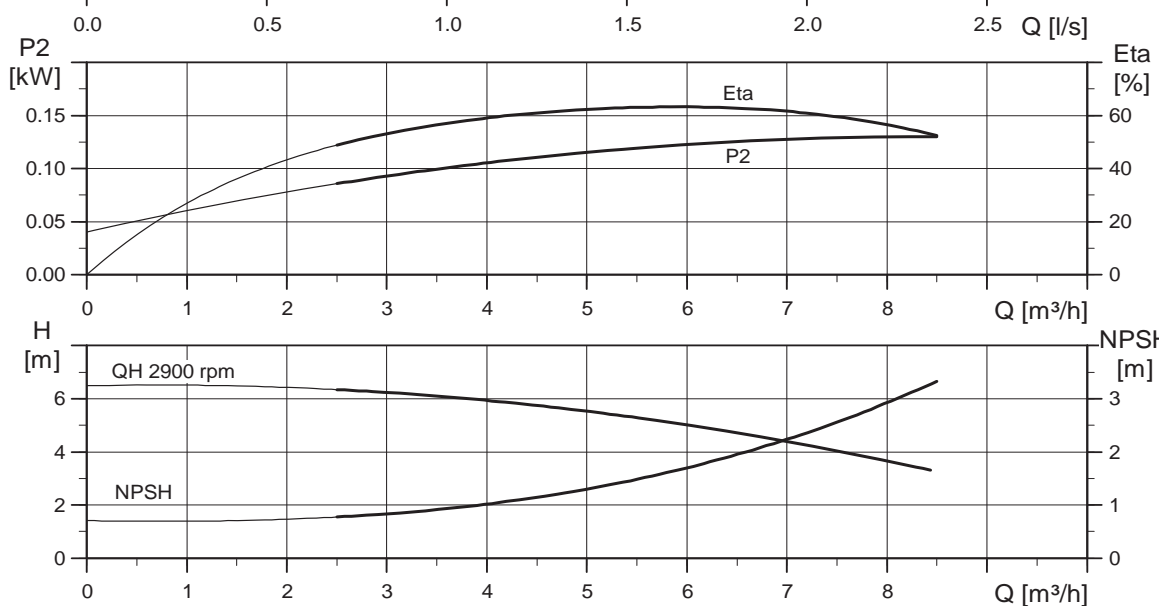
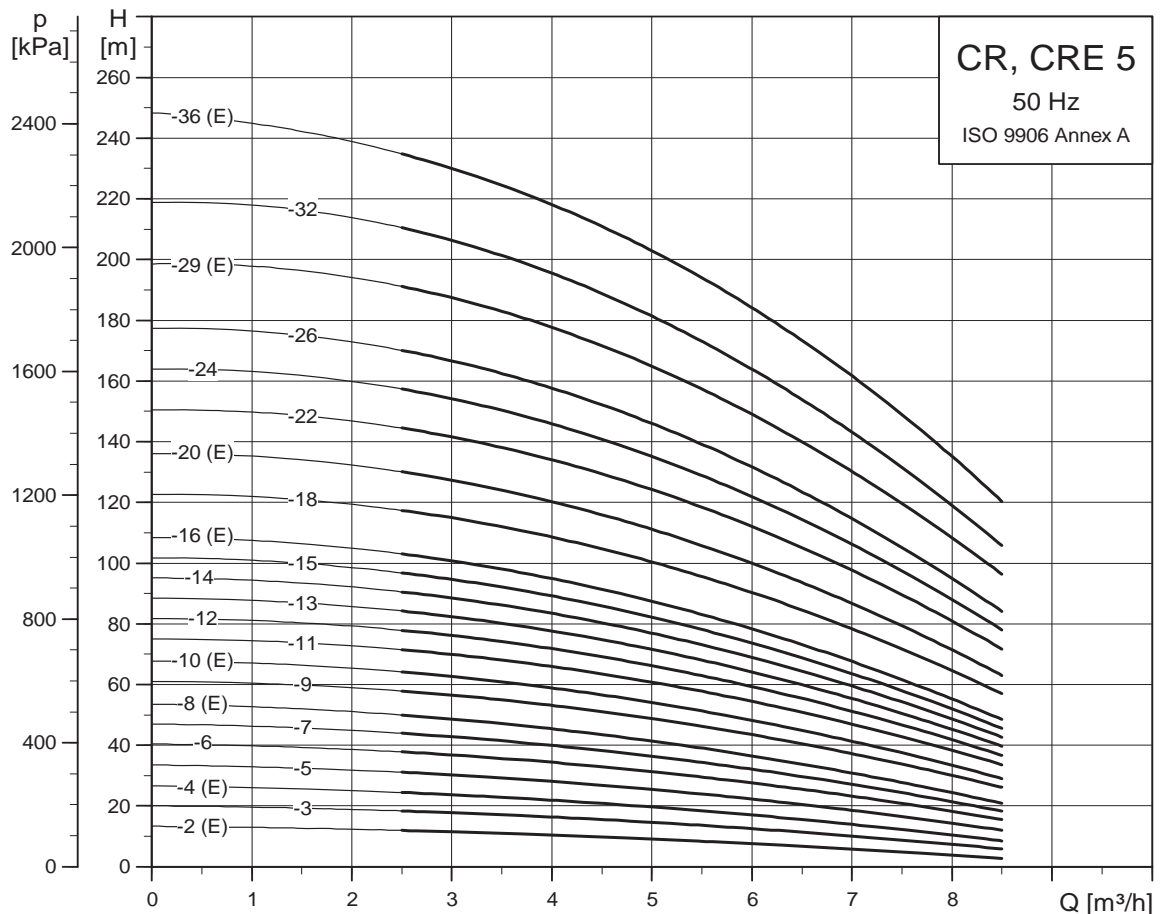
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRI/CRN						CRIE/CRNE					
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]	
		PJE/CA	DIN flange	B1	B1+B2	D1	D2	PJE/CA	DIN flange	B1	B1+B2	D1	D2
CRI/CRN 3-2	0.37	257	448	282	473	141	109	19	20	-	-	-	-
CRI/CRN 3-3	0.37	257	448	282	473	141	109	16	21	-	-	-	-
CRI/CRN 3-4	0.37	275	466	300	491	141	109	17	21	-	-	-	-
CRI(E)/CRN(E) 3-5	0.37	293	484	318	509	141	109	17	21	293	484	318	509
CRI/CRN 3-6	0.55	311	502	336	527	141	109	18	23	-	-	-	-
CRI(E)/CRN(E) 3-7	0.55	329	520	354	545	141	109	19	23	329	520	354	545
CRI/CRN 3-8	0.75	353	584	378	609	141	109	21	26	-	-	-	-
CRI/CRN 3-9	0.75	371	602	396	627	141	109	22	26	-	-	-	-
CRI(E)/CRN(E) 3-10	0.75	389	620	414	645	141	109	22	26	389	620	414	645
CRI/CRN 3-11	1.1	407	638	432	663	141	109	25	29	-	-	-	-
CRI/CRN 3-12	1.1	425	656	450	681	141	109	25	29	-	-	-	-
CRI/CRN 3-13	1.1	443	674	468	699	141	109	26	30	-	-	-	-
CRI(E)/CRN(E) 3-15	1.1	479	710	504	735	141	109	26	31	479	710	504	735
CRI/CRN 3-17	1.5	531	812	556	837	178	110	34	38	-	-	-	-
CRI(E)/CRN(E) 3-19	1.5	567	848	592	873	178	110	34	39	567	848	592	873
CRI/CRN 3-21	2.2	603	924	628	949	178	110	36	40	-	-	-	-
CRI(E)/CRN(E) 3-23	2.2	639	960	664	985	178	110	37	41	639	960	664	985
CRI/CRN 3-25	2.2	675	996	700	1021	178	110	37	42	-	-	-	-
CRI/CRN 3-27	2.2	711	1032	736	1057	178	110	38	42	-	-	-	-
CRI(E)/CRN(E) 3-29	2.2	747	1068	772	1093	178	110	39	43	747	1068	772	1093
CRI/CRN 3-31	3	788	1123	813	1148	198	120	44	48	-	-	-	-
CRI/CRN 3-33	3	824	1159	849	1184	198	120	45	49	-	-	-	-
CRI(E)/CRN(E) 3-36	3	878	1213	903	1238	198	120	46	50	878	1213	903	1238
										198	177	56	60

Performance curves

CR, CRE 5

CR, CRE 5

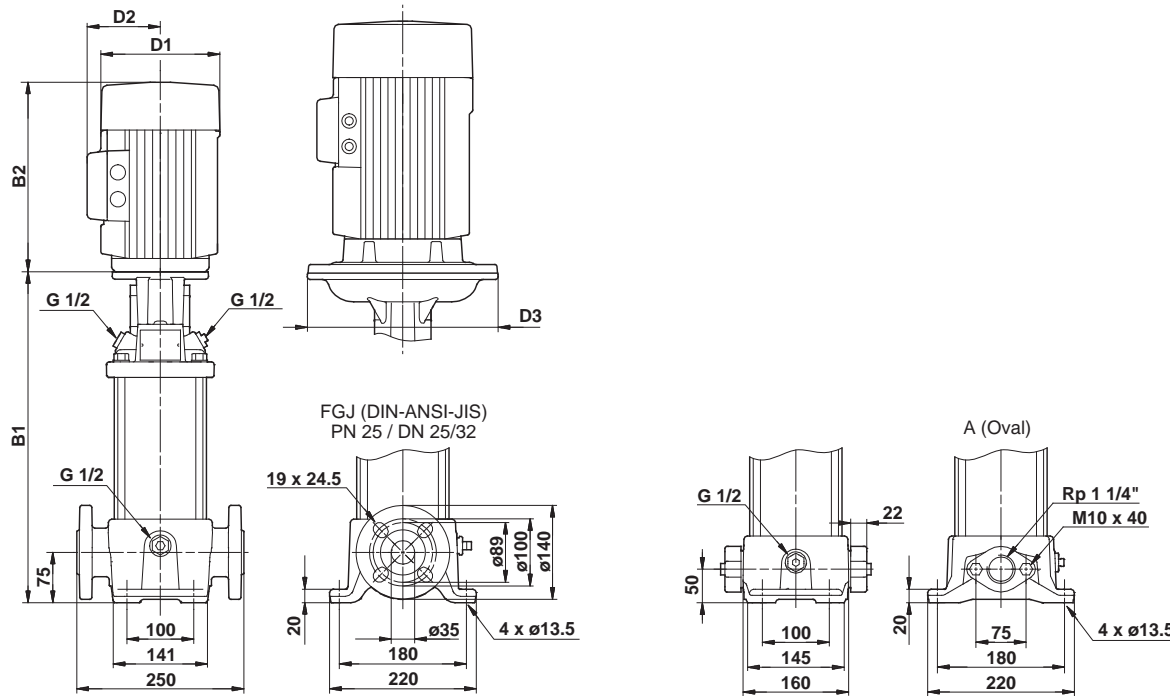


TM02 7294 3605

Technical data

CR, CRE 5

Dimensional sketch



TM03 1723 2806

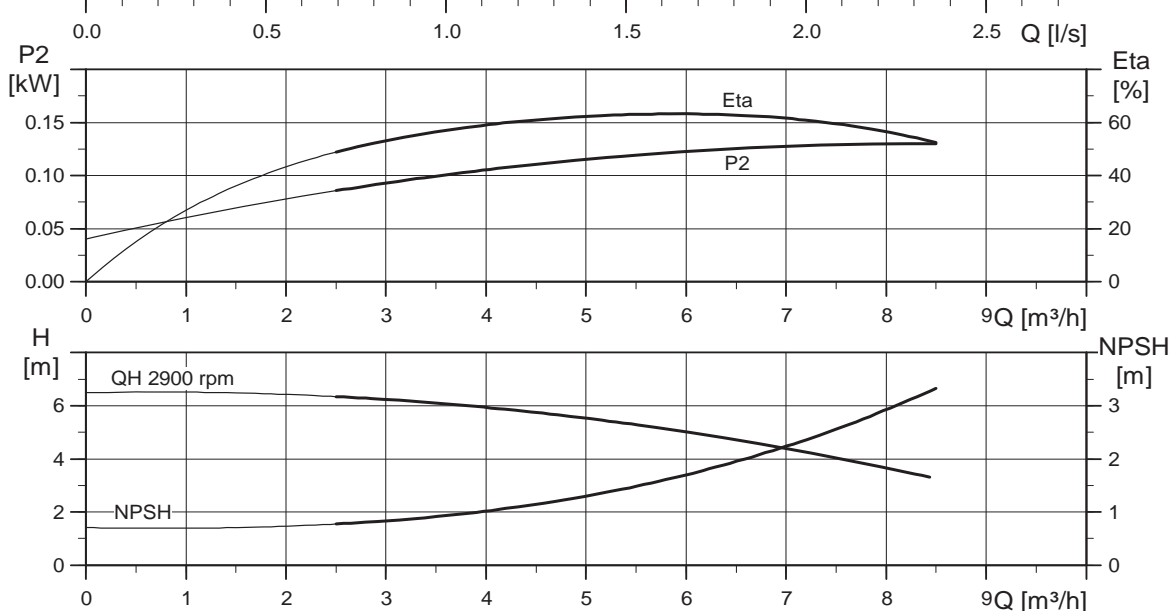
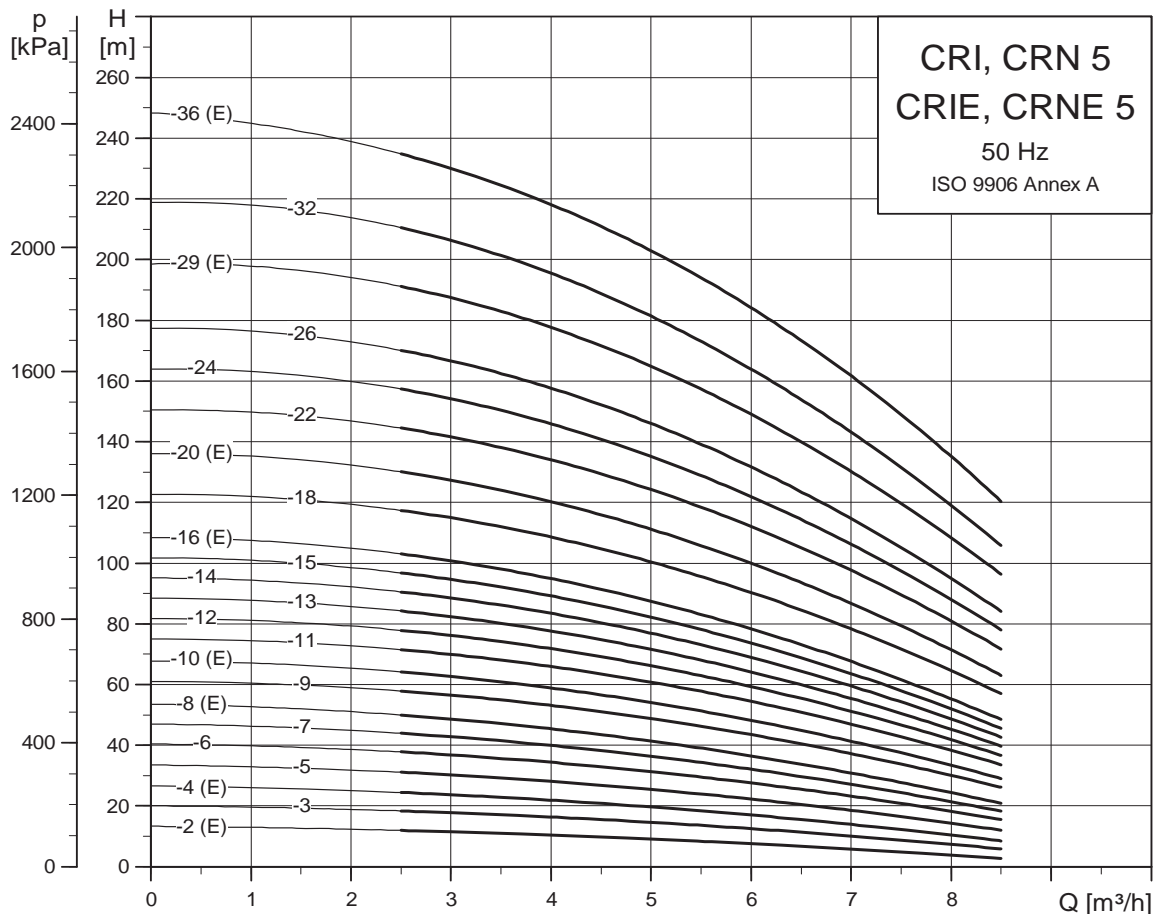
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR						CRE									
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]					
		Oval flange	DIN flange	B1	B1+B2	D1	D2	D3	Oval flange	DIN flange	B1	B1+B2	D1	D2	D3	Oval flange	DIN flange
CR(E) 5-2	0.37	254	445	279	470	141	109	-	18	23	254	445	279	470	141	21	26
CR 5-3	0.55	281	472	306	497	141	109	-	20	24	-	-	-	-	-	-	-
CR(E) 5-4	0.55	308	499	333	524	141	109	-	20	25	308	499	333	524	141	23	27
CR(E) 5-5	0.75	341	572	366	597	141	109	-	22	27	341	572	366	597	178	25	30
CR 5-6	1.1	368	599	393	624	141	109	-	25	30	-	-	-	-	-	-	-
CR 5-7	1.1	395	626	420	651	141	109	-	26	30	-	-	-	-	-	-	-
CR(E) 5-8	1.1	422	653	447	678	141	109	-	26	31	422	653	447	678	178	28	33
CR 5-9	1.5	465	746	490	771	178	110	-	34	38	-	-	-	-	-	-	-
CR(E) 5-10	1.5	492	773	517	798	178	110	-	34	39	492	773	517	798	178	41	46
CR 5-11	2.2	519	840	544	865	178	110	-	36	40	-	-	-	-	-	-	-
CR 5-12	2.2	546	867	571	892	178	110	-	36	41	-	-	-	-	-	-	-
CR 5-13	2.2	573	894	598	919	178	110	-	37	41	-	-	-	-	-	-	-
CR 5-14	2.2	600	921	625	946	178	110	-	37	42	-	-	-	-	-	-	-
CR 5-15	2.2	627	948	652	973	178	110	-	38	43	-	-	-	-	-	-	-
CR(E) 5-16	2.2	654	975	679	1000	178	110	-	38	43	654	975	679	1000	178	49	53
CR 5-18	3	712	1047	737	1072	198	120	-	44	48	-	-	-	-	-	-	-
CR(E) 5-20	3	766	1101	791	1126	198	120	-	45	50	766	1101	791	1126	198	55	60
CR 5-22	4	820	1192	845	1217	220	134	-	57	62	-	-	-	-	-	-	-
CR 5-24	4	-	-	899	1271	220	134	-	-	63	-	-	-	-	-	-	-
CR 5-26	4	-	-	953	1325	220	134	-	-	64	-	-	-	-	-	-	-
CR(E) 5-29	4	-	-	1034	1406	220	134	-	-	66	-	-	1034	1406	220	188	76
CR 5-32	5.5	-	-	1145	1536	220	134	300	-	82	-	-	-	-	-	-	-
CR(E) 5-36	5.5	-	-	1253	1644	220	134	300	-	84	-	-	1253	1644	220	188	91

Performance curves

CRI, CRN, CRIE, CRNE 5

CRI, CRN, CRIE, CRNE 5

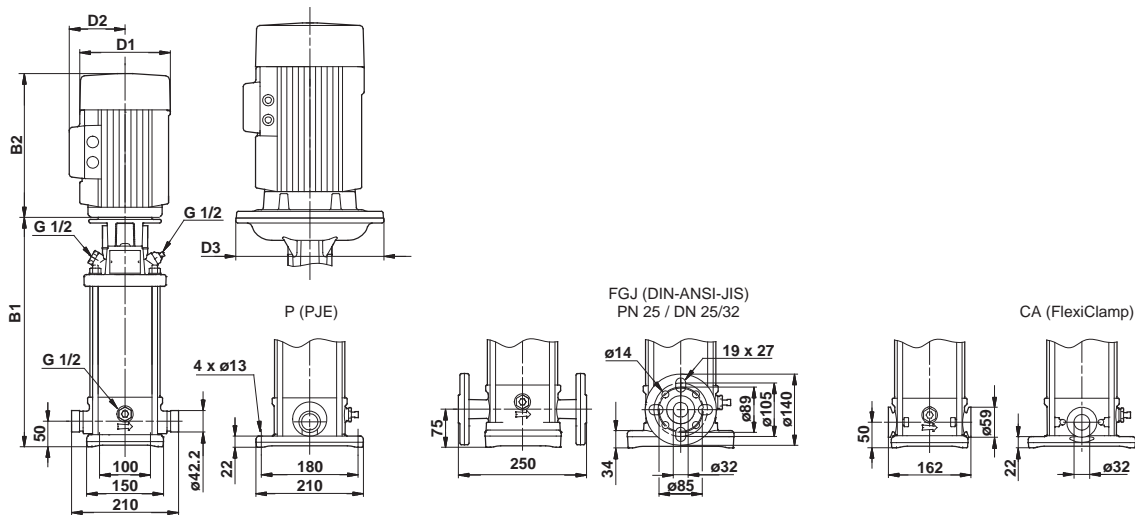


TM02 7295 3605

Technical data

CRI, CRN, CRIE, CRNE 5

Dimensional sketch



TM03 1724 2805

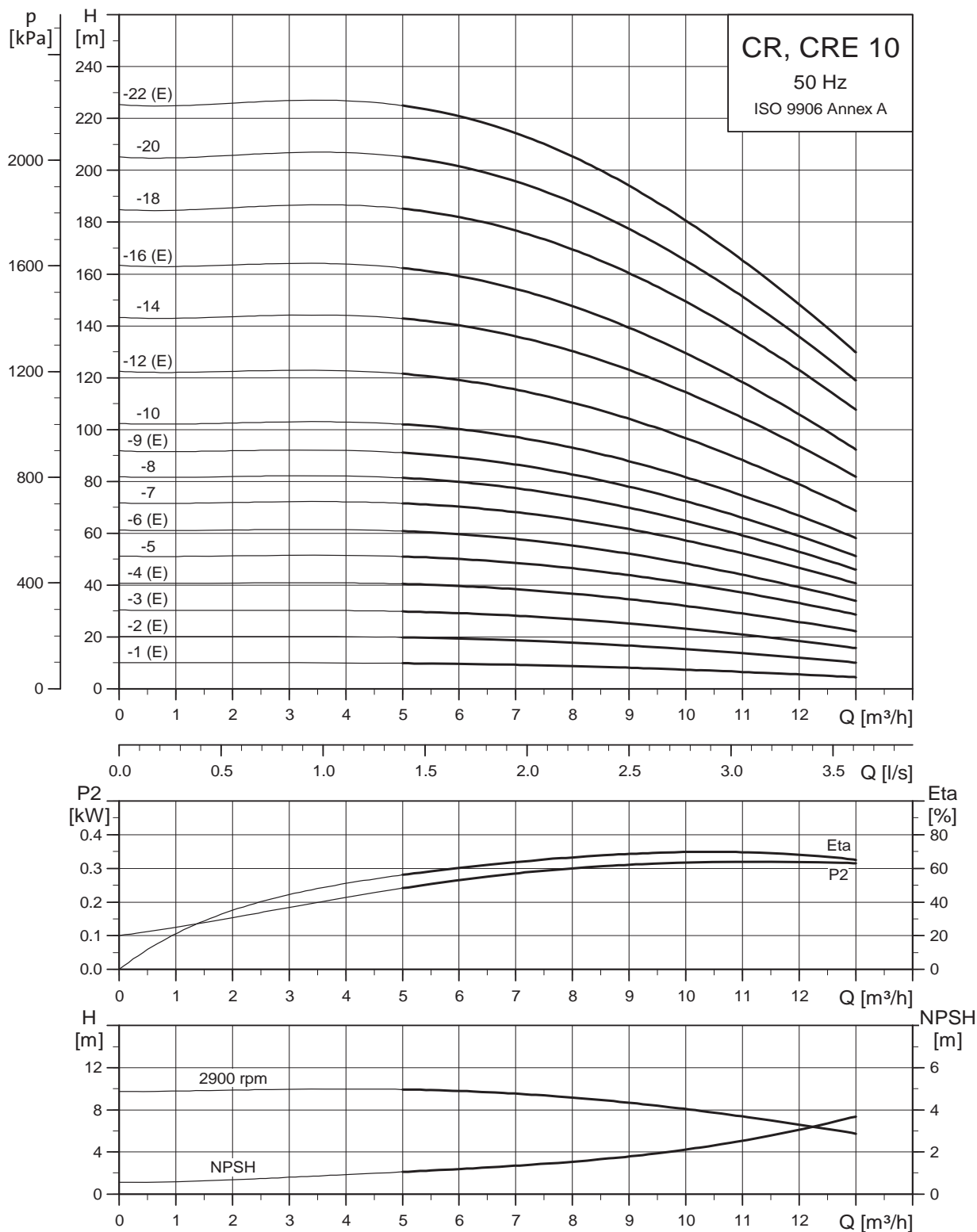
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRI/CRN							CRIE/CRNE										
		Dimension [mm]				Net weight [kg]			Dimension [mm]				Net weight [kg]						
		PJE/CA	DIN flange	B1	B1+B2	D1	D2	D3	PJE/CA	DIN flange	B1	B1+B2	D1	D2	D3	PJE/CA	DIN flange		
CRI(E)/CRN(E) 5-2	0.37	257	448	282	473	141	109	-	16	21	257	448	282	473	141	140	-	19	23
CRI/CRN 5-3	0.55	284	475	309	500	141	109	-	18	22	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 5-4	0.55	311	502	336	527	141	109	-	18	22	311	502	336	527	141	140	-	21	25
CRI/CRN(E) 5-5	0.75	344	575	369	600	141	109	-	21	25	344	575	369	600	178	167	-	23	27
CRI/CRN 5-6	1.1	371	602	396	627	141	109	-	24	28	-	-	-	-	-	-	-	-	-
CRI/CRN 5-7	1.1	398	629	423	654	141	109	-	24	28	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 5-8	1.1	425	656	450	681	141	109	-	25	29	425	656	450	681	178	167	-	27	31
CRI/CRN 5-9	1.5	468	749	493	774	178	110	-	32	36	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 5-10	1.5	495	776	520	801	178	110	-	32	37	495	776	520	801	178	167	-	39	43
CRI/CRN 5-11	2.2	522	843	547	868	178	110	-	34	38	-	-	-	-	-	-	-	-	-
CRI/CRN 5-12	2.2	549	870	574	895	178	110	-	34	38	-	-	-	-	-	-	-	-	-
CRI/CRN 5-13	2.2	576	897	601	922	178	110	-	35	39	-	-	-	-	-	-	-	-	-
CRI/CRN 5-14	2.2	603	924	628	949	178	110	-	35	40	-	-	-	-	-	-	-	-	-
CRI/CRN 5-15	2.2	630	951	655	976	178	110	-	36	40	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 5-16	2.2	657	978	682	1003	178	110	-	36	41	657	978	682	1003	178	167	-	47	51
CRI/CRN 5-18	3	716	1051	741	1076	198	120	-	42	46	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 5-20	3	770	1105	795	1130	198	120	-	43	47	770	1105	795	1130	198	177	-	53	57
CRI/CRN 5-22	4	824	1196	849	1221	220	134	-	55	59	-	-	-	-	-	-	-	-	-
CRI/CRN 5-24	4	878	1250	903	1275	220	134	-	56	61	-	-	-	-	-	-	-	-	-
CRI/CRN 5-26	4	932	1304	957	1329	220	134	-	58	62	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 5-29	4	1013	1385	1038	1410	220	134	-	59	64	1013	1385	1038	1410	220	188	-	70	74
CRI/CRN 5-32	5.5	1123	1514	1148	1539	220	134	300	75	79	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 5-36	5.5	1231	1622	1256	1647	220	134	300	77	81	1231	1622	1256	1647	220	188	-	84	88

Performance curves

CR, CRE 10

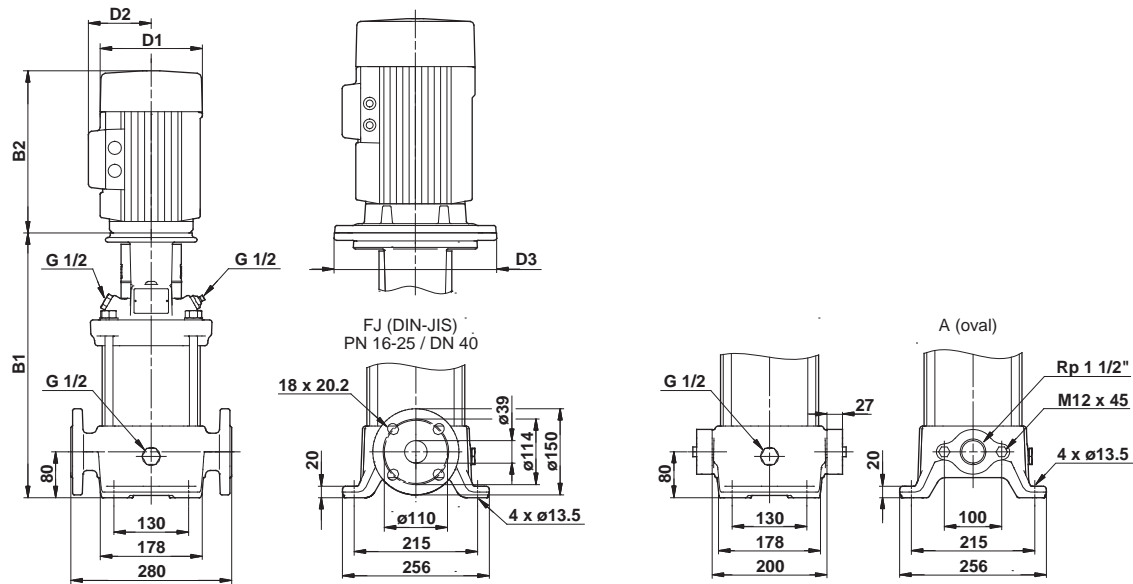
CR, CRE 10



Technical data

CR, CRE 10

Dimensional sketch



TM03 1725 2805

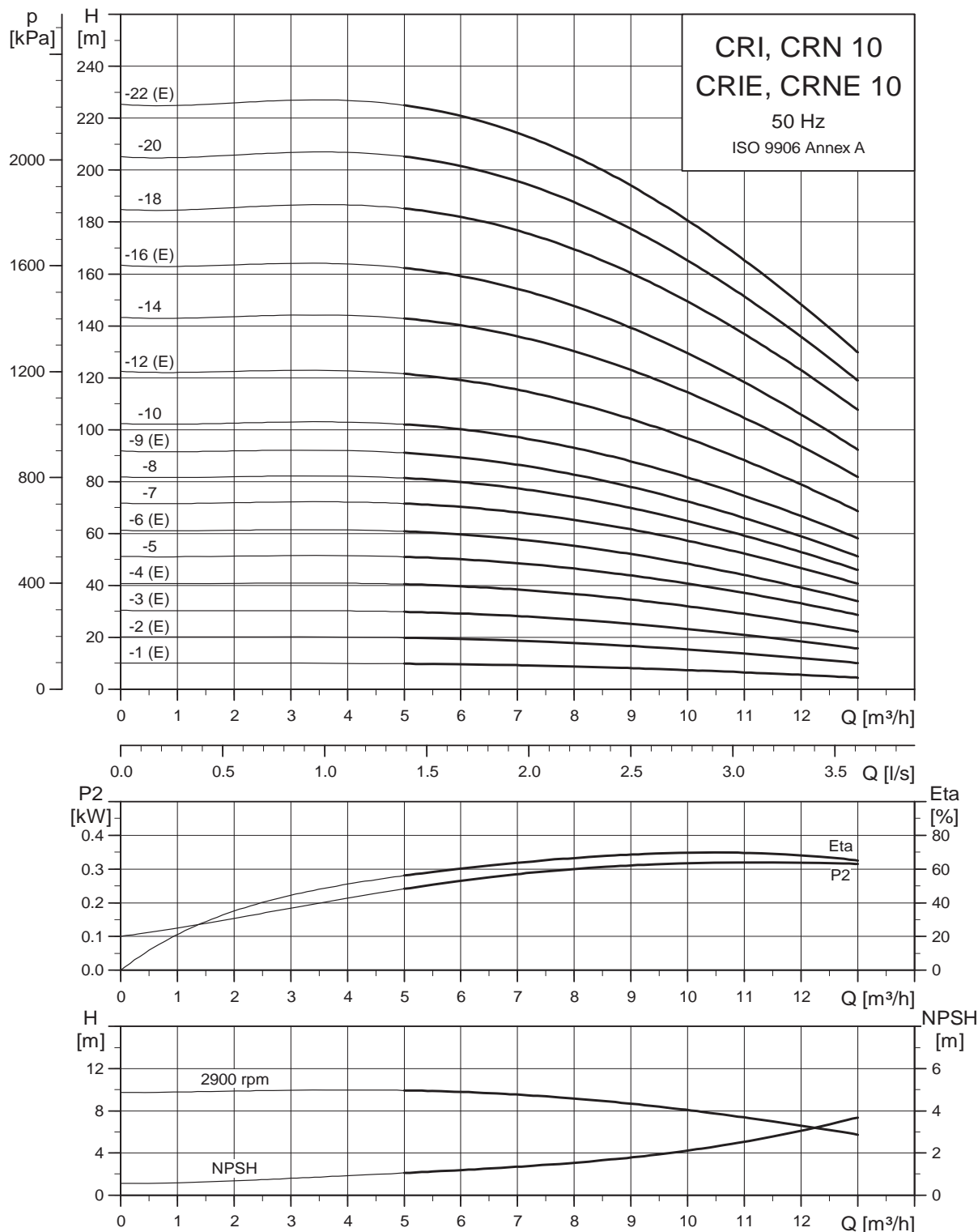
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR						CRE											
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]							
		Oval flange		DIN flange		D1	D2	D3	Oval flange	DIN flange	B1	B1+B2	B1	B1+B2	D1	D2	D3	Oval flange	DIN flange
CR(E) 10-1	0.37	343	534	343	534	141	109	-	31	34	343	534	343	534	141	140	-	34	37
CR(E) 10-2	0.75	347	578	347	578	141	109	-	34	36	347	578	347	578	178	167	-	36	39
CR(E) 10-3	1.1	377	608	377	608	141	109	-	37	39	377	608	377	608	178	167	-	39	42
CR(E) 10-4	1.5	423	704	423	704	178	110	-	45	47	423	704	423	704	178	167	-	52	54
CR 10-5	2.2	453	774	453	774	178	110	-	46	49	-	-	-	-	-	-	-	-	-
CR(E) 10-6	2.2	483	804	483	804	178	110	-	47	50	483	804	483	804	178	167	-	58	60
CR 10-7	3	518	853	518	853	198	120	-	52	55	-	-	-	-	-	-	-	-	-
CR 10-8	3	548	883	548	883	198	120	-	53	56	-	-	-	-	-	-	-	-	-
CR(E) 10-9	3	578	913	578	913	198	120	-	54	57	578	913	578	913	198	177	-	64	67
CR 10-10	4	608	980	608	980	220	134	-	66	69	-	-	-	-	-	-	-	-	-
CR(E) 10-12	4	668	1040	668	1040	220	134	-	69	71	668	1040	668	1040	220	188	-	79	81
CR 10-14	5.5	760	1151	760	1151	220	134	300	91	94	-	-	-	-	-	-	-	-	-
CR(E) 10-16	5.5	820	1211	820	1211	220	134	300	93	96	820	1211	820	1211	220	188	300	100	102
CR 10-18	7.5	-	-	880	1259	260	159	300	-	101	-	-	-	-	-	-	-	-	-
CR 10-20	7.5	-	-	940	1319	260	159	300	-	103	-	-	-	-	-	-	-	-	-
CR(E) 10-22	7.5	-	-	1000	1379	260	159	300	-	105	-	-	1000	1379	260	213	300	-	113

Performance curves

CRI, CRN, CRIE, CRNE 10

CRI, CRN, CRIE, CRNE 10

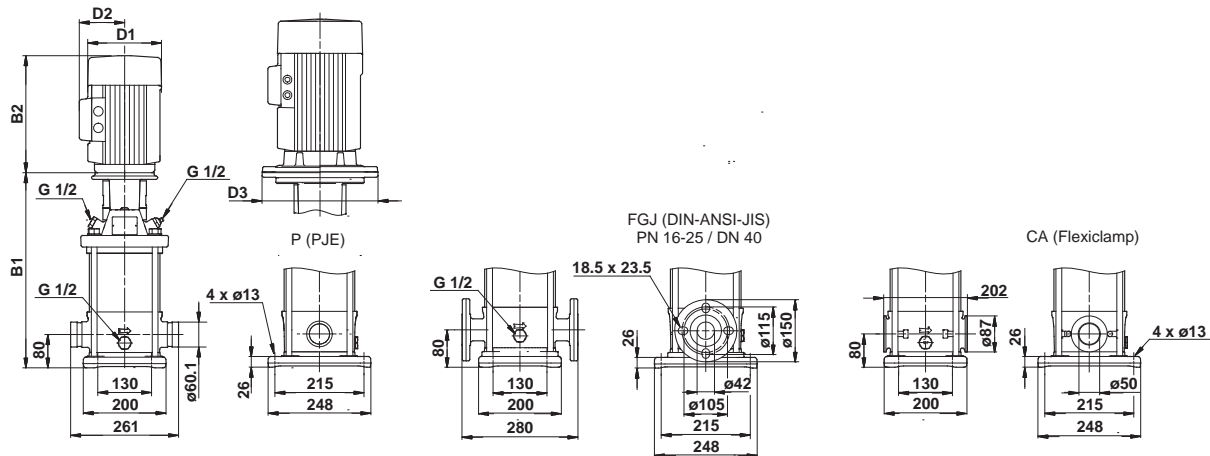


TM02 7297 3605

Technical data

CRI, CRN, CRIE, CRNE 10

Dimensional sketch



TM03 2498 4405

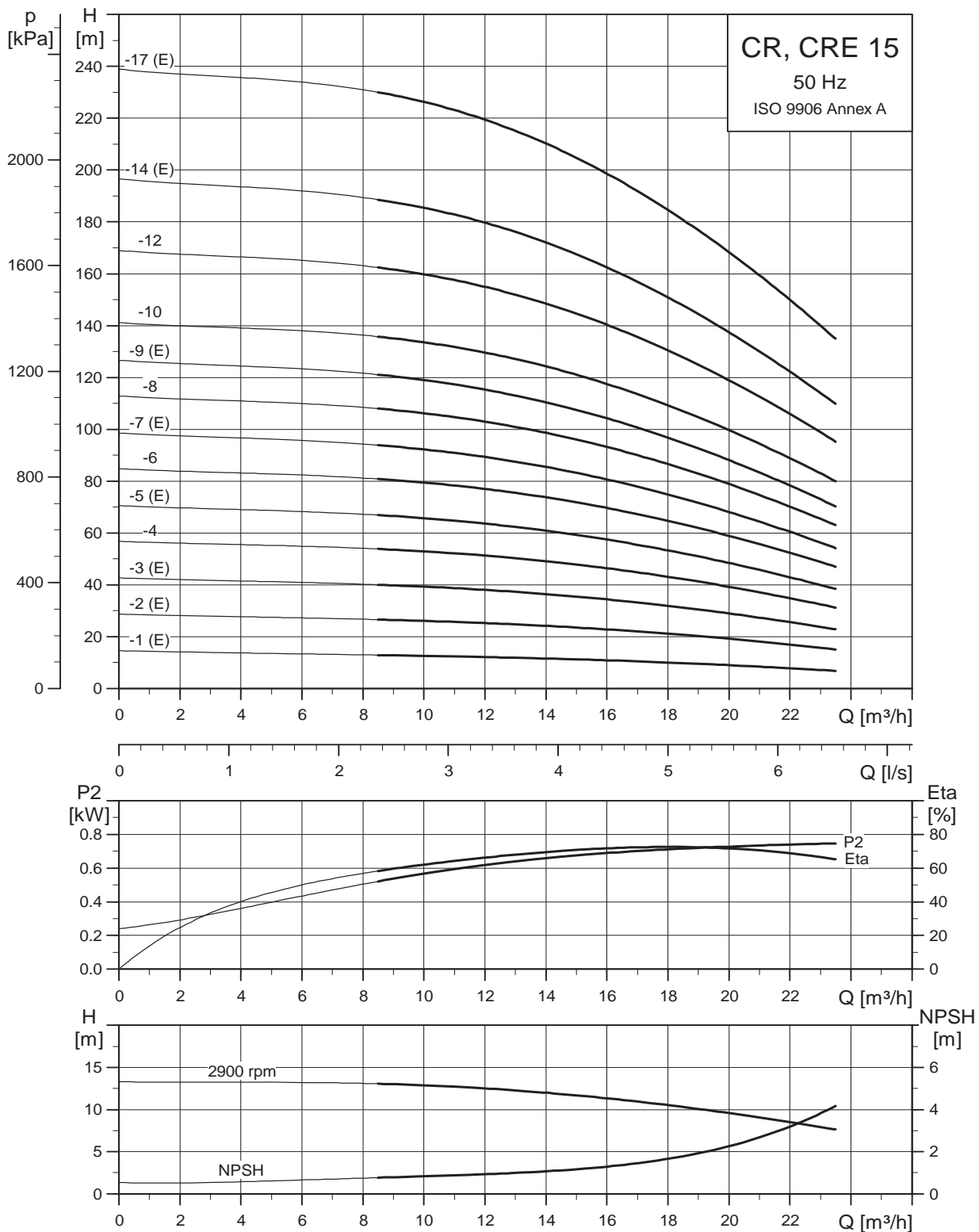
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRI/CRN								CRIE/CRNE									
		Dimension [mm]				Net weight [kg]				Dimension [mm]				Net weight [kg]					
		PJE/CA		DIN flange		D1	D2	D3	PJE/CA	DIN flange	PJE/CA		DIN flange		D1	D2	D3	PJE/CA	DIN flange
B1	B1+B2	B1	B1+B2	B1	B1+B2	-	28	32	353	544	353	544	353	544	141	140	-	31	35
CRI(E)/CRN(E) 10-1	0.37	353	544	353	544	141	109	-	28	32	353	544	353	544	141	140	-	31	35
CRI(E)/CRN(E) 10-2	0.75	357	588	357	588	141	109	-	31	34	357	588	357	588	178	167	-	33	37
CRI(E)/CRN(E) 10-3	1.1	387	618	387	618	141	109	-	34	38	387	618	387	618	178	167	-	37	40
CRI(E)/CRN(E) 10-4	1.5	433	714	433	714	178	110	-	42	46	433	714	433	714	178	167	-	49	53
CRI/CRN 10-5	2.2	463	784	463	784	178	110	-	44	48	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 10-6	2.2	493	814	493	814	178	110	-	45	49	493	814	493	814	178	167	-	55	59
CRI/CRN 10-7	3	528	863	528	863	198	120	-	50	54	-	-	-	-	-	-	-	-	-
CRI/CRN 10-8	3	558	893	558	893	198	120	-	52	55	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 10-9	3	588	923	588	923	198	120	-	53	56	588	923	588	923	198	177	-	63	66
CRI/CRN 10-10	4	618	990	618	990	220	134	-	65	68	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 10-12	4	678	1050	678	1050	220	134	-	67	70	678	1050	678	1050	220	188	-	77	81
CRI/CRN 10-14	5.5	770	1161	770	1161	220	134	300	89	93	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 10-16	5.5	830	1221	830	1221	220	134	300	91	95	830	1221	830	1221	220	188	300	98	102
CRI/CRN 10-18	7.5	890	1269	890	1269	260	159	300	96	99	-	-	-	-	-	-	-	-	-
CRI/CRN 10-20	7.5	950	1329	950	1329	260	159	300	98	101	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 10-22	7.5	1010	1389	1010	1389	260	159	300	100	104	1010	1389	1010	1389	260	213	300	108	111

Performance curves

CR, CRE 15

CR, CRE 15

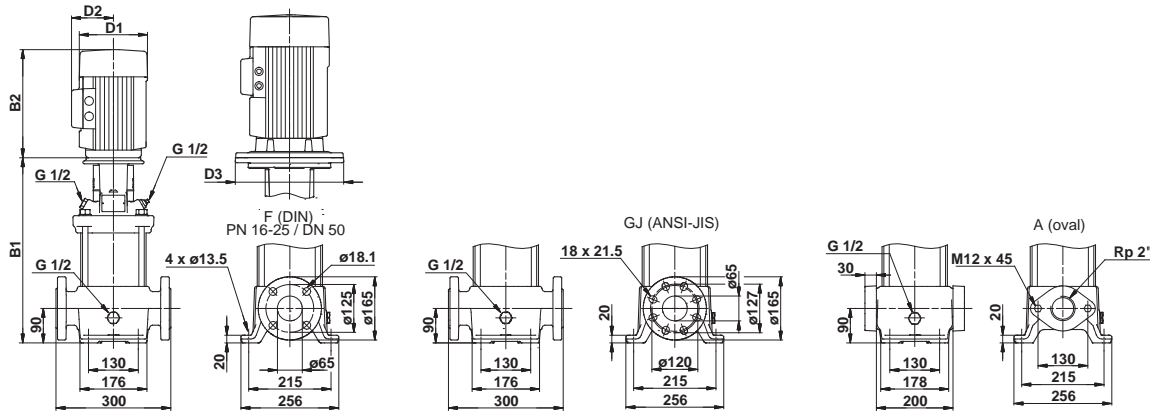


TM02 7298 3605

Technical data

CR, CRE 15

Dimensional sketch



TM03 1727 2805

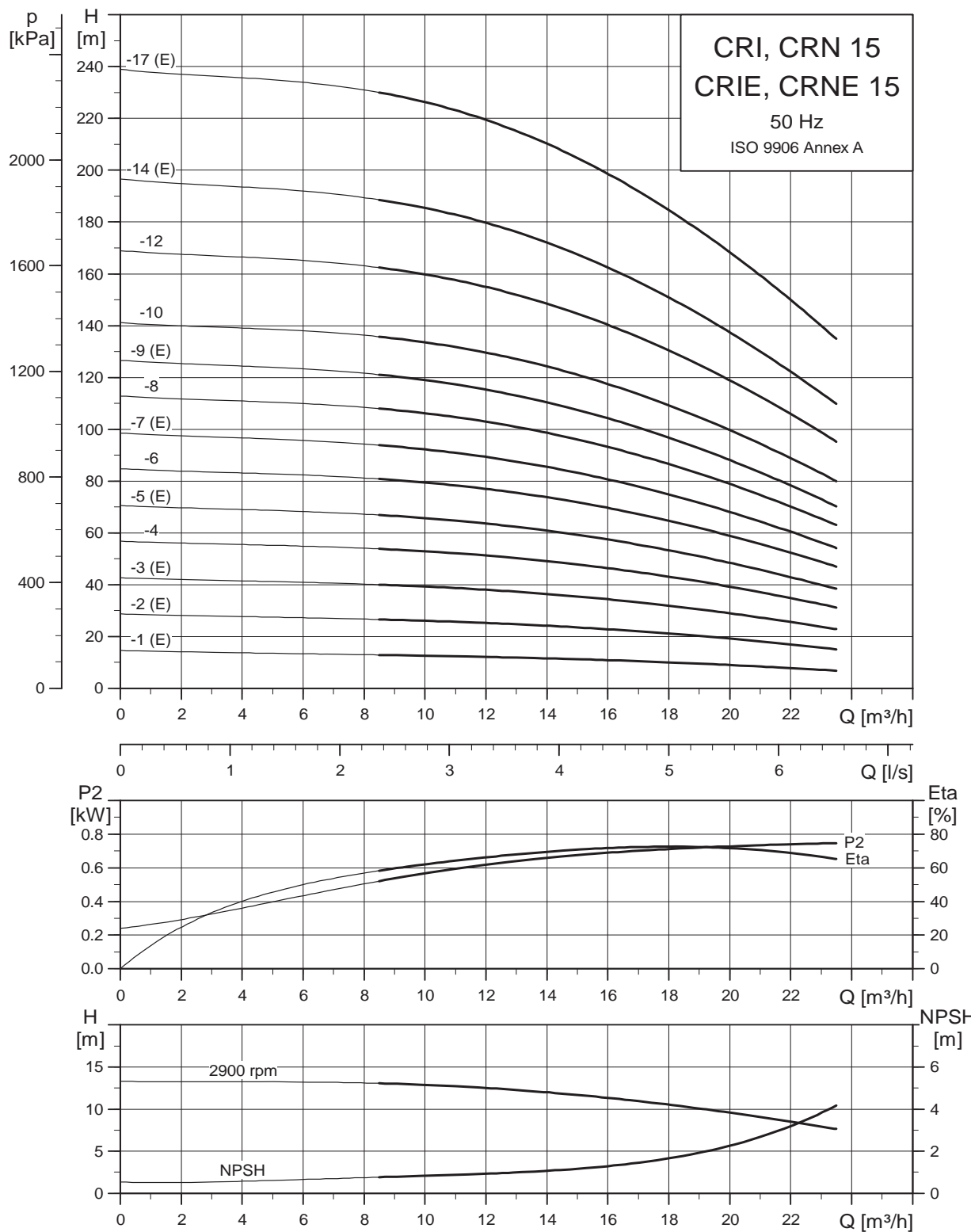
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR						CRE											
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]							
		Oval flange B1	DIN flange B1+B2	D1	D2	D3	Oval flange	DIN flange	B1	B1+B2	D1	D2	D3	Oval flange	DIN flange				
CR(E) 15-1	1.1	400	631	400	631	141	109	-	41	42	400	631	400	631	178	167	-	44	45
CR(E) 15-2	2.2	415	736	415	736	178	110	-	49	50	415	736	415	736	178	167	-	59	60
CR(E) 15-3	3	465	800	465	800	198	120	-	54	55	465	800	465	800	198	177	-	64	65
CR 15-4	4	510	882	510	882	220	134	-	67	68	-	-	-	-	-	-	-	-	-
CR(E) 15-5	4	555	927	555	927	220	134	-	68	69	555	927	555	927	220	188	-	78	79
CR 15-6	5.5	632	1023	632	1023	220	134	300	90	91	-	-	-	-	-	-	-	-	-
CR(E) 15-7	5.5	677	1068	677	1068	220	134	300	92	93	677	1068	677	1068	220	188	300	99	100
CR 15-8	7.5	-	-	722	1101	260	159	300	-	97	-	-	-	-	-	-	-	-	-
CR(E) 15-9	7.5	-	-	767	1146	260	159	300	-	98	-	-	767	1146	260	213	300	-	106
CR 15-10	11	-	-	889	1360	314	204	350	-	150	-	-	-	-	-	-	-	-	-
CR 15-12	11	-	-	979	1450	314	204	350	-	154	-	-	-	-	-	-	-	-	-
CR(E) 15-14	11	-	-	1069	1540	314	204	350	-	158	-	-	1084	1555	314	308	350	-	202
CR(E) 15-17	15	-	-	1204	1675	314	204	350	-	175	-	-	1219	1690	314	308	350	-	222

Performance curves

CRI, CRN, CRIE, CRNE 15

CRI, CRN, CRIE, CRNE 15

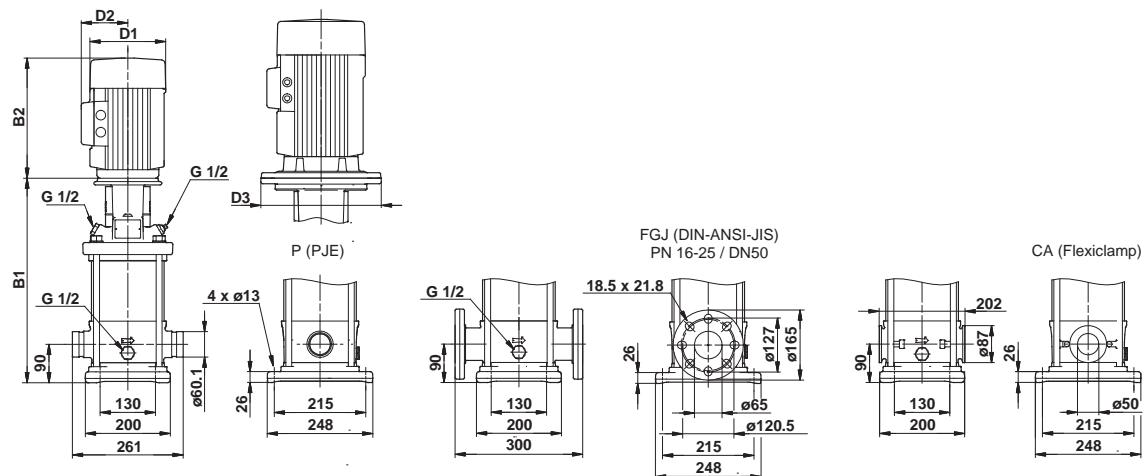


TM02 7299 3605

Technical data

CRI, CRN, CRIE, CRNE 15

Dimensional sketch



TM03 1728 2805

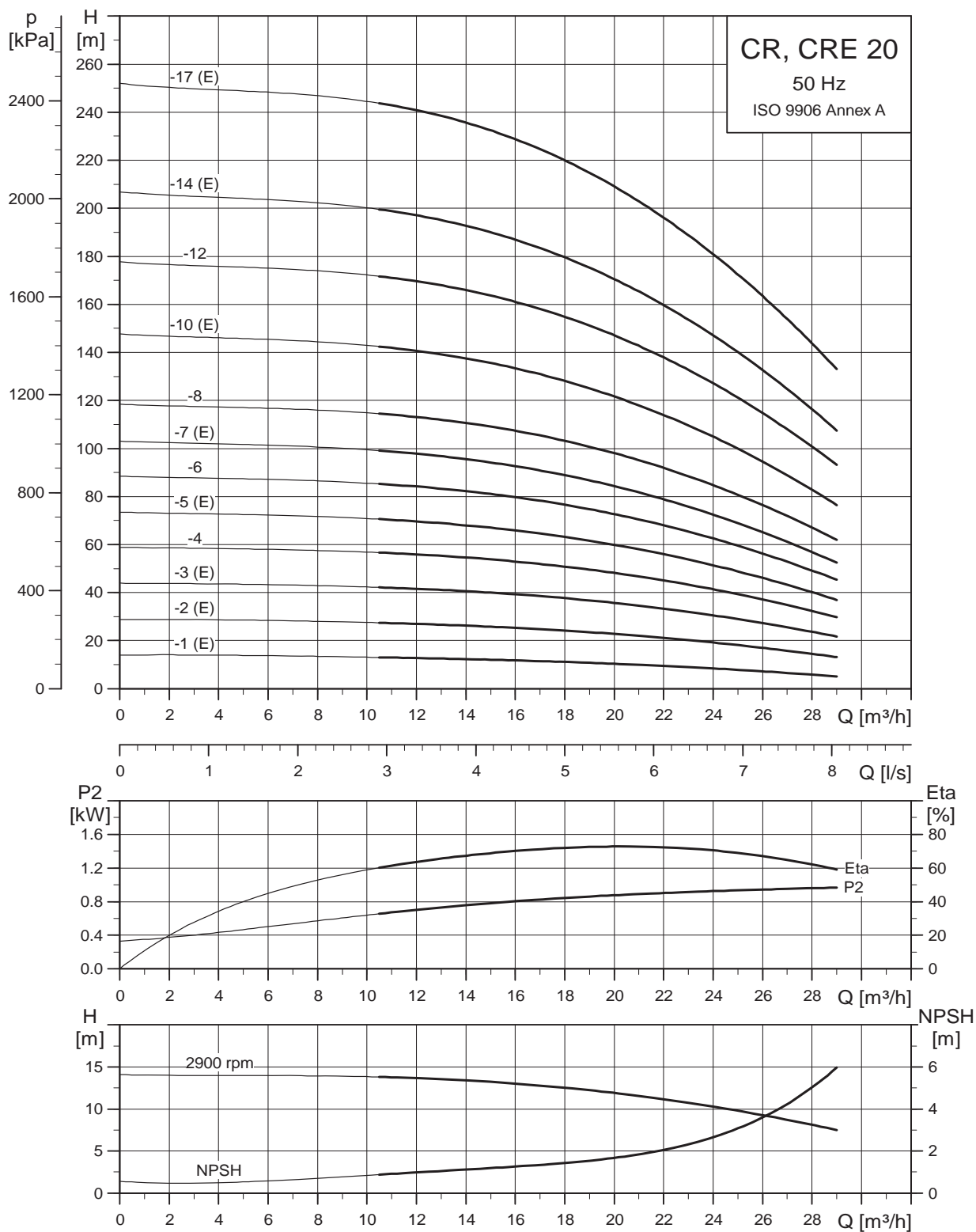
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRI/CRN								CRIE/CRNE									
		Dimension [mm]				Net weight [kg]				Dimension [mm]				Net weight [kg]					
		PJE/CA		DIN flange		D1	D2	D3	PJE/CA	DIN flange	PJE/CA		DIN flange		D1	D2	D3	PJE/CA	DIN flange
B1	B1+B2	B1	B1+B2	B1	B1+B2				B1	B1+B2	B1	B1+B2	B1	B1+B2	B1	B1+B2	B1	B1+B2	
CRI(E)/CRN(E) 15-1	1.1	397	628	397	628	141	109	-	34	39	397	628	397	628	178	167	-	37	42
CRI(E)/CRN(E) 15-2	2.2	413	734	413	734	178	110	-	42	47	413	734	413	734	178	167	-	53	57
CRI(E)/CRN(E) 15-3	3	463	798	463	798	198	120	-	48	53	463	798	463	798	198	177	-	58	63
CRI/CRN 15-4	4	508	880	508	880	220	134	-	61	65	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 15-5	4	553	925	553	925	220	134	-	62	67	553	925	553	925	220	188	-	72	77
CRI/CRN 15-6	5.5	630	1021	630	1021	220	134	300	84	89	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 15-7	5.5	675	1066	675	1066	220	134	300	86	90	675	1066	675	1066	220	188	300	92	97
CRI/CRN 15-8	7.5	720	1099	720	1099	260	159	300	89	94	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 15-9	7.5	765	1144	765	1144	260	159	300	91	96	765	1144	765	1144	260	213	300	99	104
CRI/CRN 15-10	11	887	1358	887	1358	314	204	350	143	148	-	-	-	-	-	-	-	-	-
CRI/CRN 15-12	11	977	1448	977	1448	314	204	350	146	151	-	-	-	-	-	-	-	-	-
CRI(E)/CRN(E) 15-14	11	1067	1538	1067	1538	314	204	350	150	154	1082	1553	1082	1553	314	308	350	194	199
CRI(E)/CRN(E) 15-17	15	1202	1673	1202	1673	314	204	350	167	171	1217	1688	1217	1688	314	308	350	214	219

Performance curves

CR, CRE 20

CR, CRE 20

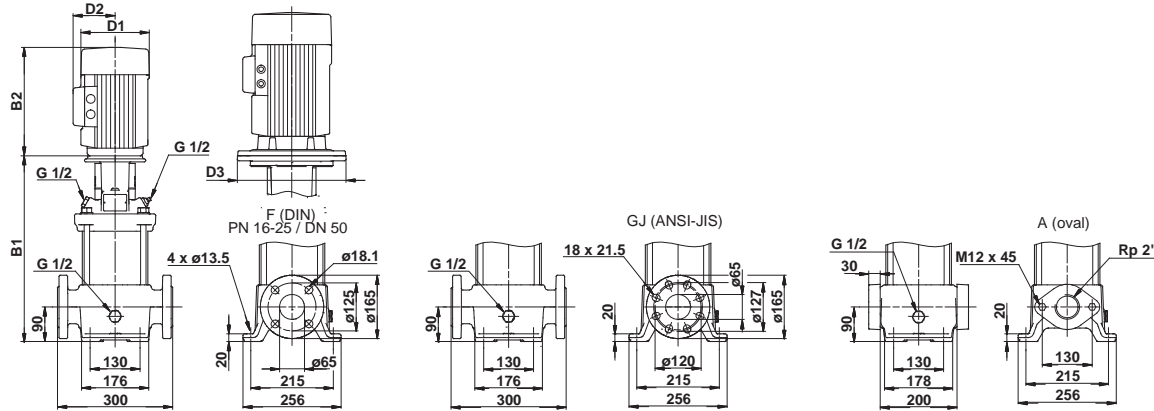


TM02 7300 3605

Technical data

CR, CRE 20

Dimensional sketch



TM03 1727 2805

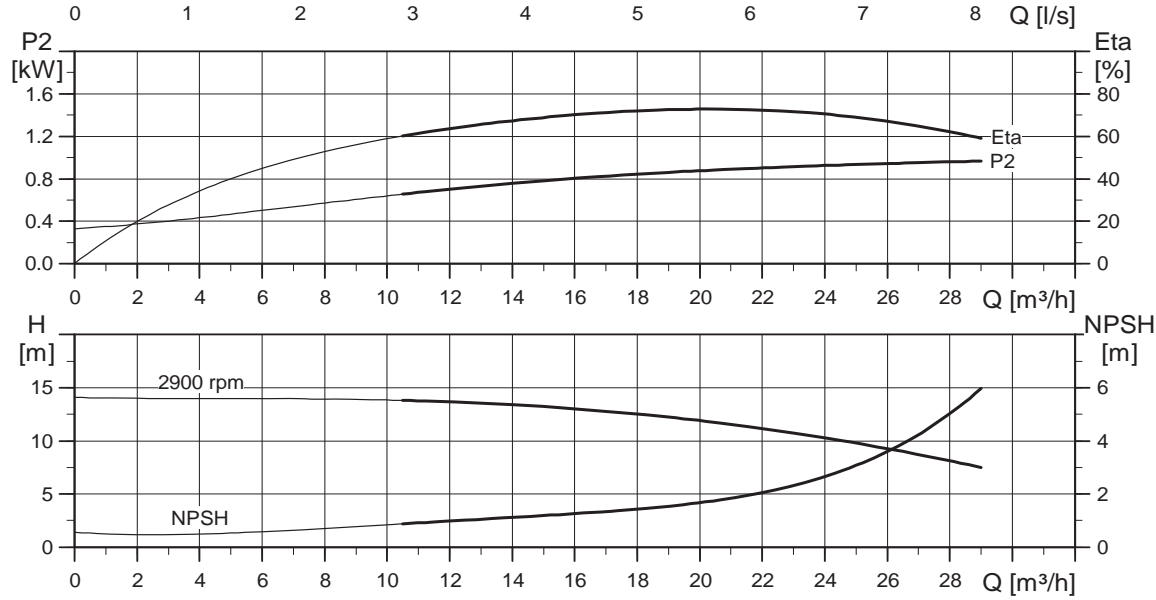
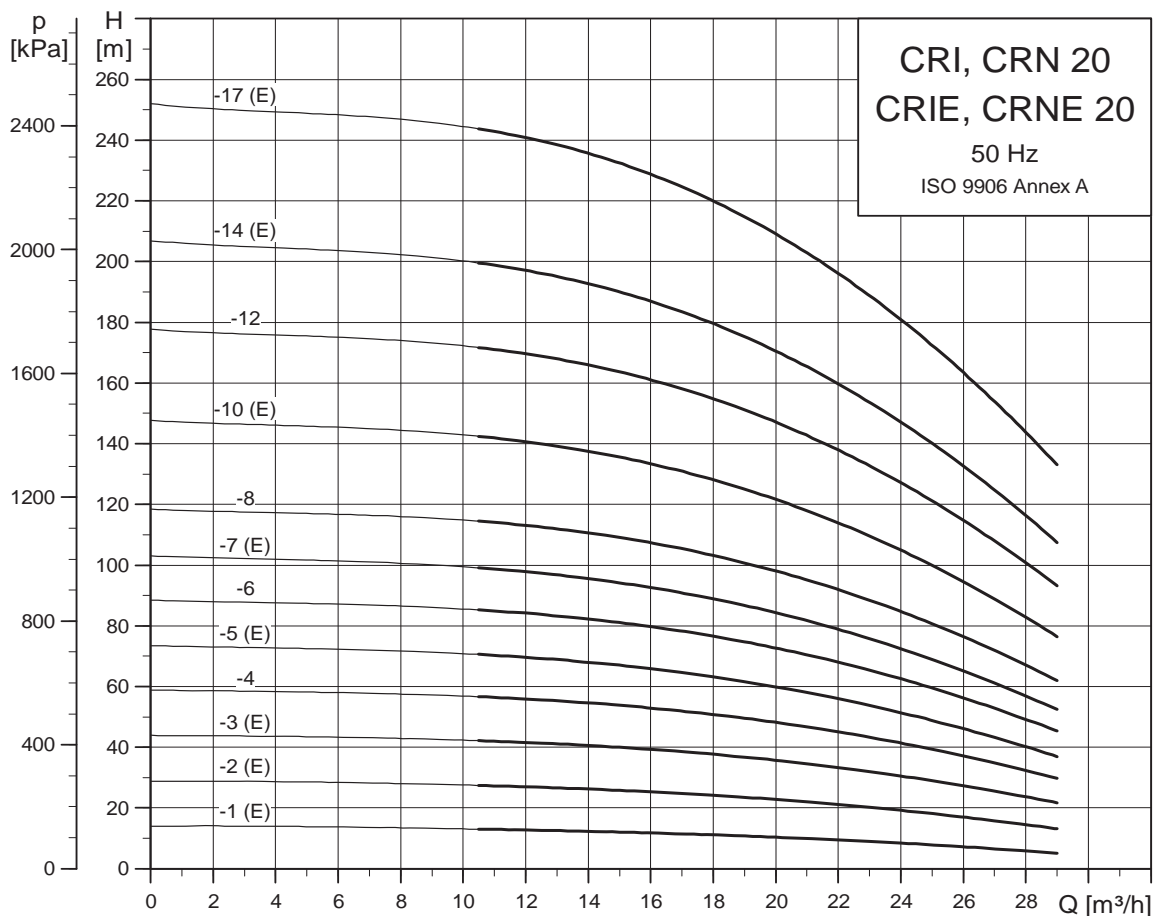
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR						CRE											
		Dimension [mm]				Net weight [kg]		Dimension [mm]				Net weight [kg]							
		Oval flange	DIN flange	B1	B1+B2	D1	D2	D3	Oval flange	DIN flange	B1	B1+B2	D1	D2	D3	Oval flange	DIN flange		
CR(E) 20-1	1.1	400	631	400	631	141	109	-	41	42	400	631	400	631	178	167	-	44	45
CR(E) 20-2	2.2	415	736	415	736	178	110	-	49	50	415	736	415	736	178	167	-	59	60
CR(E) 20-3	4	465	837	465	837	220	134	-	65	66	465	837	465	837	220	188	-	75	76
CR 20-4	5.5	542	933	542	933	220	134	300	87	88	-	-	-	-	-	-	-	-	-
CR(E) 20-5	5.5	587	978	587	978	220	134	300	89	90	587	978	587	978	220	188	300	95	96
CR 20-6	7.5	632	1011	632	1011	260	159	300	92	93	-	-	-	-	-	-	-	-	-
CR(E) 20-7	7.5	677	1056	677	1056	260	159	300	94	95	677	1056	677	1056	260	213	300	102	103
CR 20-8	11	-	-	799	1270	314	204	350	-	147	-	-	-	-	-	-	-	-	-
CR(E) 20-10	11	-	-	889	1360	314	204	350	-	150	-	-	904	1375	314	308	350	-	195
CR 20-12	15	-	-	979	1450	314	204	350	-	166	-	-	-	-	-	-	-	-	-
CR(E) 20-14	15	-	-	1069	1540	314	204	350	-	170	-	-	1084	1555	314	308	350	-	217
CR(E) 20-17	18.5	-	-	1204	1719	314	204	350	-	188	-	-	1219	1734	314	308	350	-	234

Performance curves

CRI, CRN, CRIE, CRNE 20

CRI, CRN, CRIE, CRNE 20

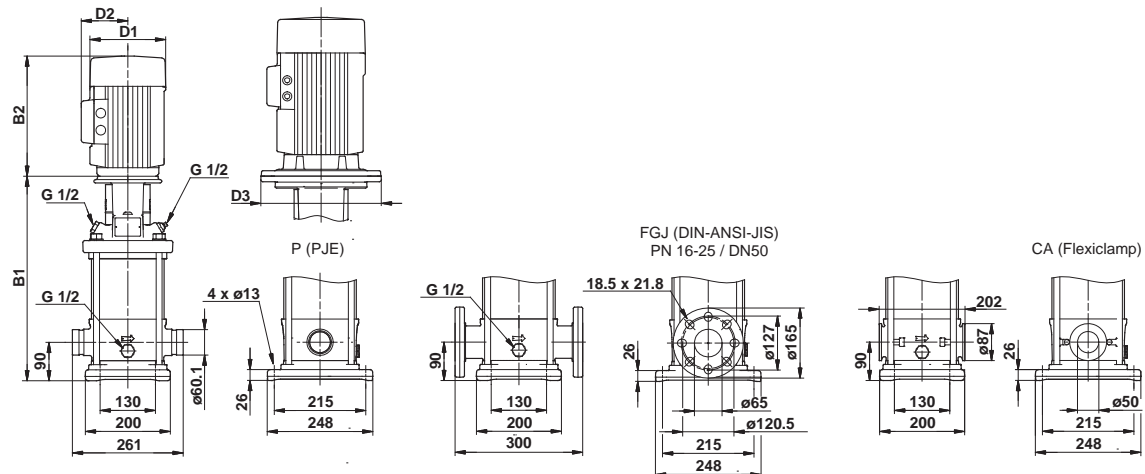


TM02 7301 3605

Technical data

CRI, CRN, CRIE, CRNE 20

Dimensional sketch



TM03 1728 2805

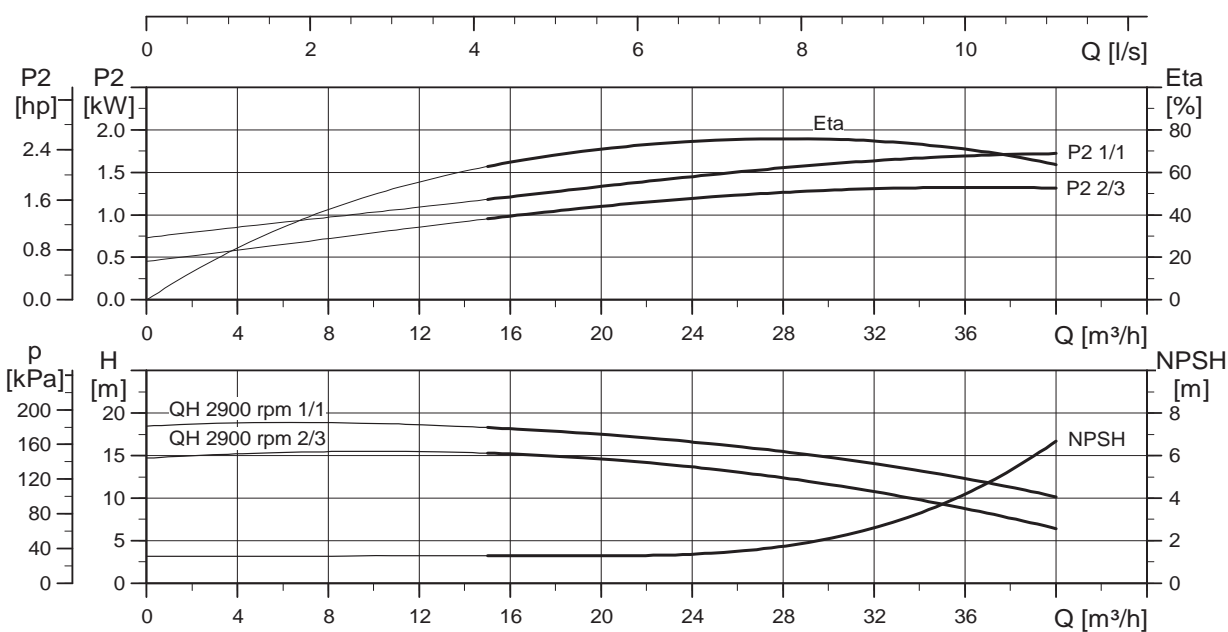
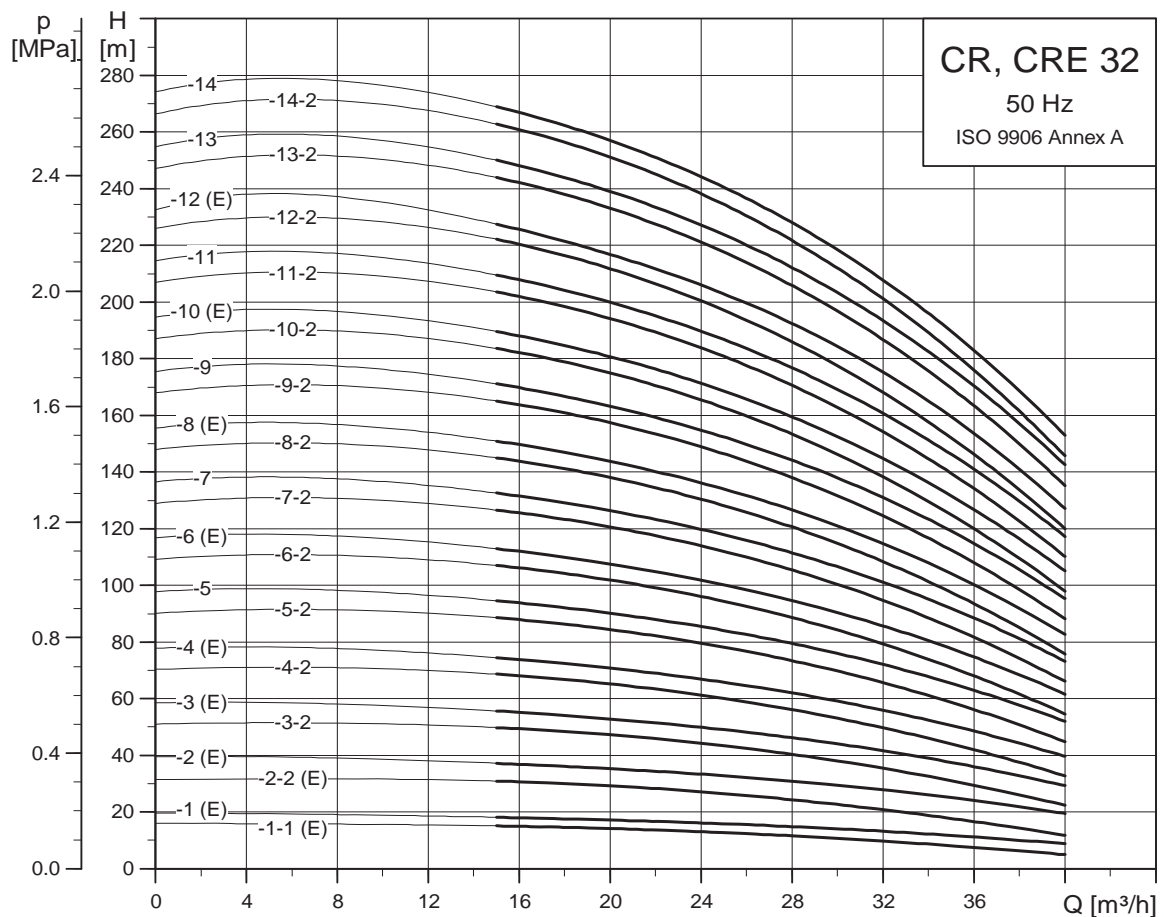
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRI/CRN								CRIE/CRNE										
		Dimension [mm]				Net weight [kg]				Dimension [mm]				Net weight [kg]						
		PJE/CA		DIN flange		D1	D2	D3	PJE/CA	DIN flange	PJE/CA		DIN flange		D1	D2	D3	PJE/CA	DIN flange	
B1	B1+B2	B1	B1+B2	B1	B1+B2				B1	B1+B2	B1	B1+B2	B1	B1+B2	B1	B1+B2	B1	B1+B2		
CRI(E)/CRN(E) 20-1	1.1	397	628	397	628	141	109	-	34	39	397	628	397	628	178	167	-	37	42	
CRI(E)/CRN(E) 20-2	2.2	413	734	413	734	178	110	-	42	47	413	734	413	734	178	167	-	53	57	
CRI(E)/CRN(E) 20-3	4	463	835	463	835	220	134	-	59	64	463	835	463	835	220	188	-	69	74	
CRI/CRN 20-4	5.5	540	931	540	931	220	134	300	81	86	-	-	-	-	-	-	-	-	-	
CRI(E)/CRN(E) 20-5	5.5	585	976	585	976	220	134	300	82	87	585	976	585	976	220	188	300	89	94	
CRI/CRN 20-6	7.5	630	1009	630	1009	260	159	300	86	111	-	-	-	-	-	-	-	-	-	
CRI(E)/CRN(E) 20-7	7.5	675	1054	675	1054	260	159	300	88	92	675	1054	675	1054	260	213	300	96	100	
CRI/CRN 20-8	11	797	1268	797	1268	314	204	350	139	144	-	-	-	-	-	-	-	-	-	
CRI(E)/CRN(E) 20-10	11	887	1358	887	1358	314	204	350	143	148	902	1373	902	1373	314	308	350	188	192	
CRI/CRN 20-12	15	977	1448	977	1448	314	204	350	158	163	-	-	-	-	-	-	-	-	-	
CRI(E)/CRN(E) 20-14	15	1067	1538	1067	1538	314	204	350	162	166	1082	1553	1082	1553	314	308	350	209	214	
CRI(E)/CRN(E) 20-17	18.5	1202	1717	1202	1717	314	204	350	180	184	1217	1732	1217	1732	314	308	350	226	231	

Performance curves

CR, CRE 32

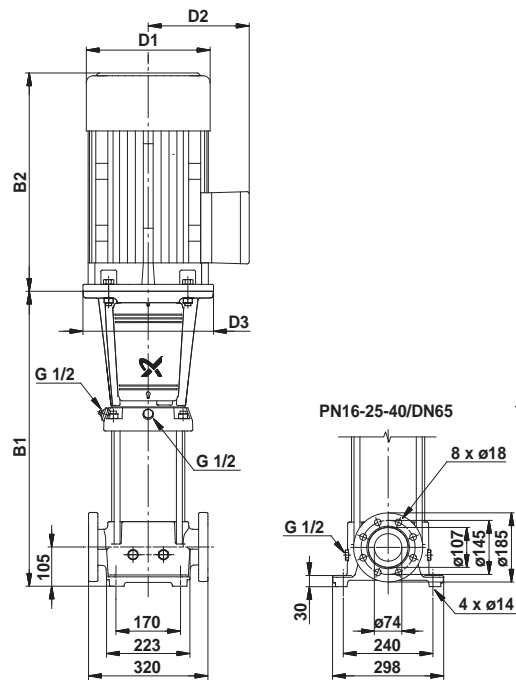
CR, CRE 32



Technical data

CR, CRE 32

Dimensional sketch



TM01 1749 3298

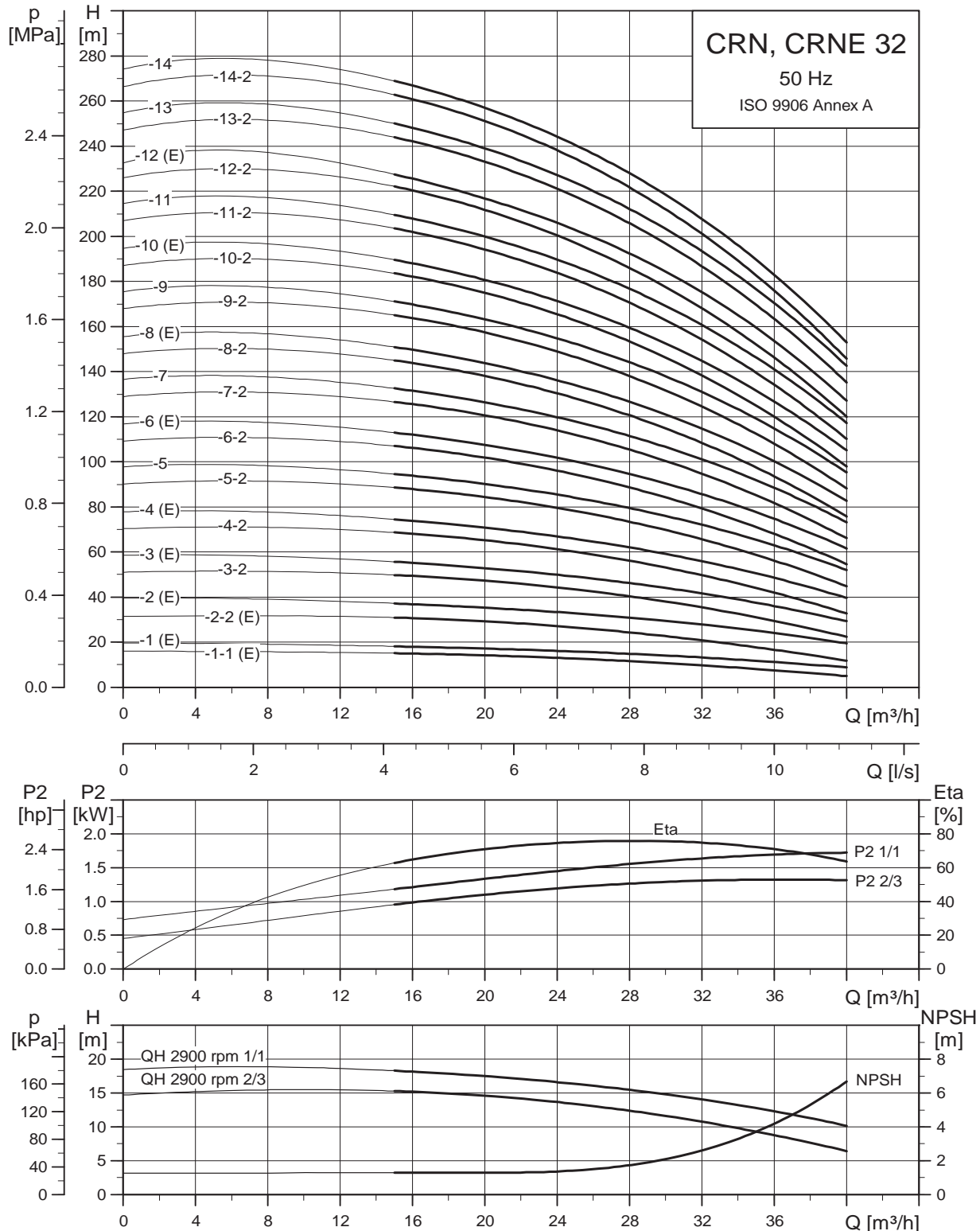
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR					CRE						
		Dimension [mm]					Net weight [kg]	Dimension [mm]					
		B1	B1+B2	D1	D2	D3		B1	B1+B2	D1	D2	D3	
CR(E) 32-1-1	1.5	505	786	178	110	270	64	505	786	178	167	270	70
CR(E) 32-1	2.2	505	826	178	110	270	64	505	826	178	167	270	74
CR(E) 32-2-2	3	575	910	198	120	270	71	575	910	198	177	270	81
CR(E) 32-2	4	575	947	220	134	270	82	575	947	220	188	270	92
CR 32-3-2	5.5	645	1036	220	134	300	96	-	-	-	-	-	-
CR(E) 32-3	5.5	645	1036	220	134	300	96	645	1036	220	188	300	103
CR 32-4-2	7.5	715	1094	260	159	300	101	-	-	-	-	-	-
CR(E) 32-4	7.5	715	1094	260	159	300	101	715	1094	260	213	300	109
CR 32-5-2	11	895	1366	314	204	350	159	-	-	-	-	-	-
CR 32-5	11	895	1366	314	204	350	159	-	-	-	-	-	-
CR 32-6-2	11	965	1436	314	204	350	162	-	-	-	-	-	-
CR(E) 32-6	11	965	1436	314	204	350	162	965	1436	314	308	350	191
CR 32-7-2	15	1035	1506	314	204	350	177	-	-	-	-	-	-
CR 32-7	15	1035	1506	314	204	350	177	-	-	-	-	-	-
CR 32-8-2	15	1105	1576	314	204	350	183	-	-	-	-	-	-
CR(E) 32-8	15	1105	1576	314	204	350	183	1105	1576	314	308	350	215
CR 32-9-2	18.5	1175	1690	314	204	350	200	-	-	-	-	-	-
CR 32-9	18.5	1175	1690	314	204	350	200	-	-	-	-	-	-
CR 32-10-2	18.5	1245	1760	314	204	350	203	-	-	-	-	-	-
CR(E) 32-10	18.5	1245	1760	314	204	350	203	1245	1760	314	308	350	234
CR 32-11-2	22	1315	1856	314	204	350	220	-	-	-	-	-	-
CR 32-11	22	1315	1856	314	204	350	220	-	-	-	-	-	-
CR 32-12-2	22	1385	1926	314	204	350	224	-	-	-	-	-	-
CR(E) 32-12	22	1385	1926	314	204	350	224	1385	1926	314	308	350	254
CR 32-13-2	30	1455	2065	402	300	400	329	-	-	-	-	-	-
CR 32-13	30	1455	2065	402	300	400	329	-	-	-	-	-	-
CR 32-14-2	30	1525	2135	402	300	400	332	-	-	-	-	-	-
CR 32-14	30	1525	2135	402	300	400	332	-	-	-	-	-	-

Performance curves

CRN, CRNE 32

CRN, CRNE 32

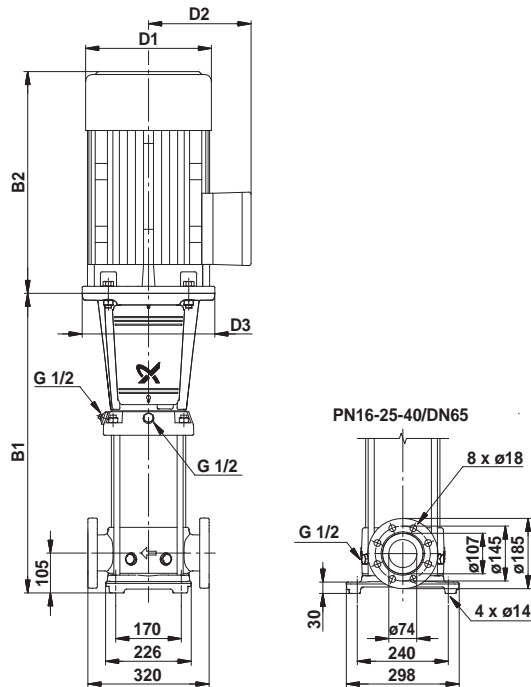


TM02 7303.3605

Technical data

CRN, CRNE 32

Dimensional sketch



TM01 1750 2203

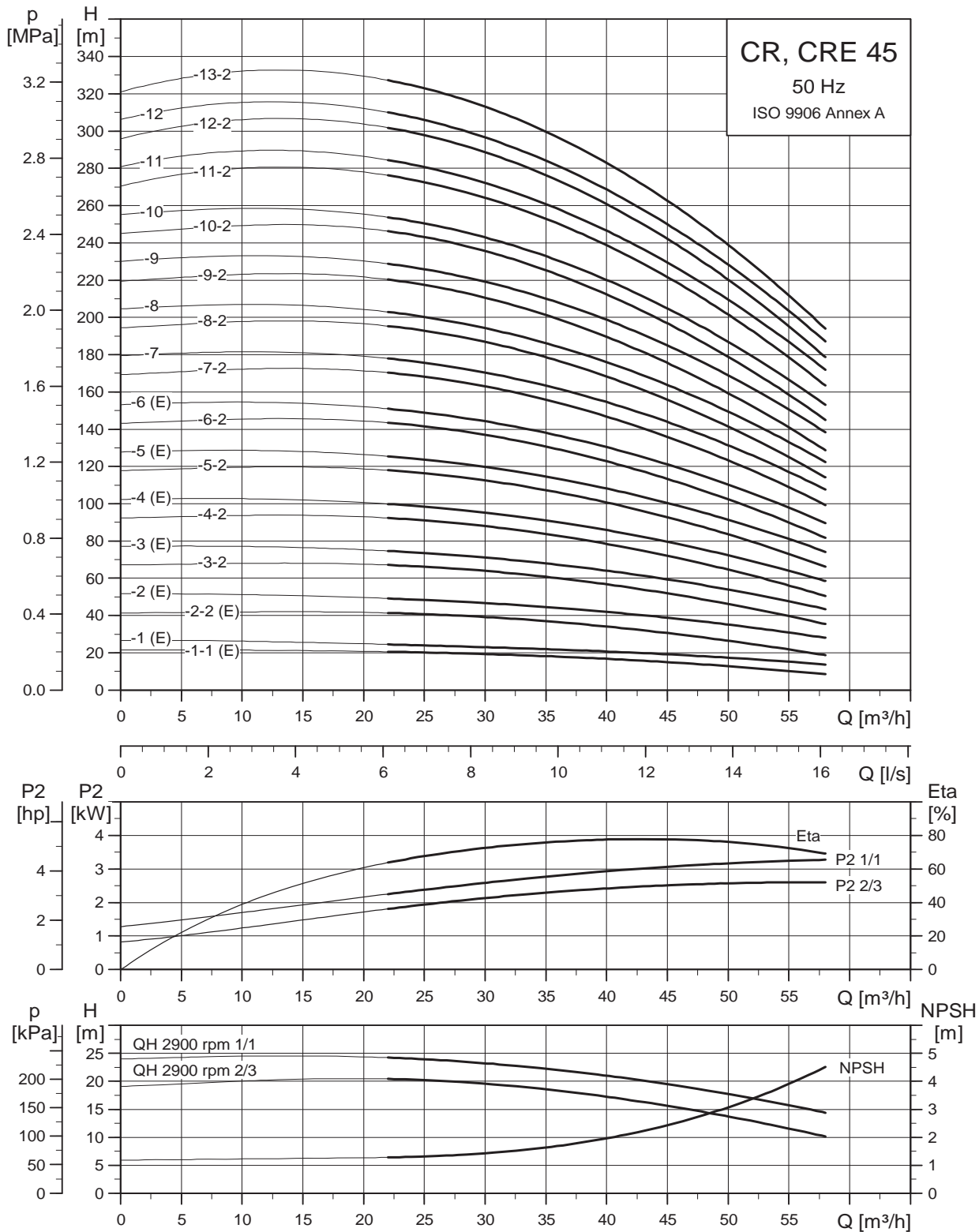
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRN					CRNE						
		B1	B1+B2	D1	D2	D3	Net weight [kg]	B1	B1+B2	D1	D2	D3	Net weight [kg]
CRN(E) 32-1-1	1.5	505	786	178	110	270	66	505	786	178	167	270	73
CRN(E) 32-1	2.2	505	826	178	110	270	66	505	826	178	167	270	77
CRN(E) 32-2-2	3	575	910	198	120	270	73	575	910	198	177	270	83
CRN(E) 32-2	4	575	947	220	134	270	84	575	947	220	188	270	94
CRN 32-3-2	5.5	645	1036	220	134	300	99	-	-	-	-	-	-
CRN(E) 32-3	5.5	645	1036	220	134	300	99	645	1036	220	188	300	105
CRN 32-4-2	7.5	715	1094	260	159	300	104	-	-	-	-	-	-
CRN(E) 32-4	7.5	715	1094	260	159	300	104	715	1094	260	213	300	111
CRN 32-5-2	11	895	1366	314	204	350	161	-	-	-	-	-	-
CRN 32-5	11	895	1366	314	204	350	161	-	-	-	-	-	-
CRN 32-6-2	11	965	1436	314	204	350	164	-	-	-	-	-	-
CRN(E) 32-6	11	965	1436	314	204	350	164	965	1436	314	308	350	193
CRN 32-7-2	15	1035	1506	314	204	350	179	-	-	-	-	-	-
CRN 32-7	15	1035	1506	314	204	350	179	-	-	-	-	-	-
CRN 32-8-2	15	1105	1576	314	204	350	185	-	-	-	-	-	-
CRN(E) 32-8	15	1105	1576	314	204	350	185	1105	1576	314	308	350	217
CRN 32-9-2	18.5	1175	1690	314	204	350	202	-	-	-	-	-	-
CRN 32-9	18.5	1175	1690	314	204	350	202	-	-	-	-	-	-
CRN 32-10-2	18.5	1245	1760	314	204	350	205	-	-	-	-	-	-
CRN(E) 32-10	18.5	1245	1760	314	204	350	205	1245	1760	314	308	350	236
CRN 32-11-2	22	1315	1856	314	204	350	222	-	-	-	-	-	-
CRN 32-11	22	1315	1856	314	204	350	222	-	-	-	-	-	-
CRN 32-12-2	22	1385	1926	314	204	350	226	-	-	-	-	-	-
CRN(E) 32-12	22	1385	1926	314	204	350	226	1385	1926	314	308	350	256
CRN 32-13-2	30	1455	2065	402	300	400	331	-	-	-	-	-	-
CRN 32-13	30	1455	2065	402	300	400	331	-	-	-	-	-	-
CRN 32-14-2	30	1525	2135	402	300	400	335	-	-	-	-	-	-
CRN 32-14	30	1525	2135	402	300	400	335	-	-	-	-	-	-

Performance curves

CR, CRE 45

CR, CRE 45

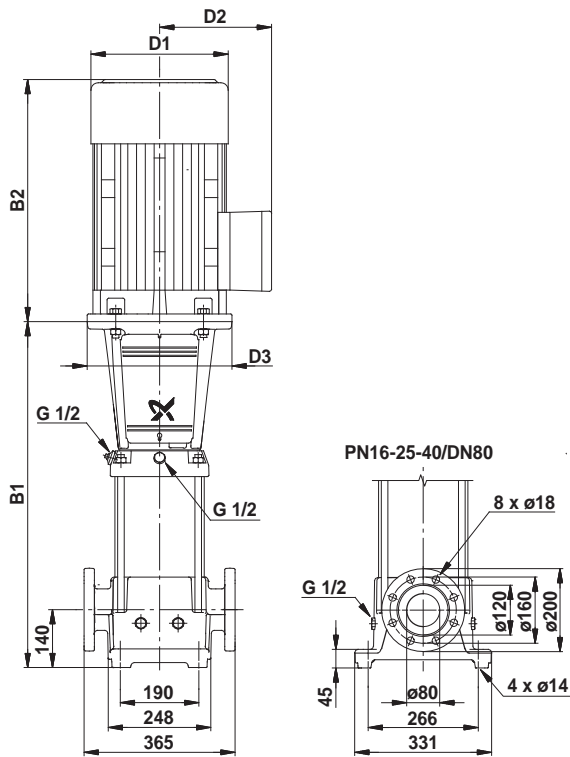


TM02 7304 3605

Technical data

CR, CRE 45

Dimensional sketch



M01 1751 3203

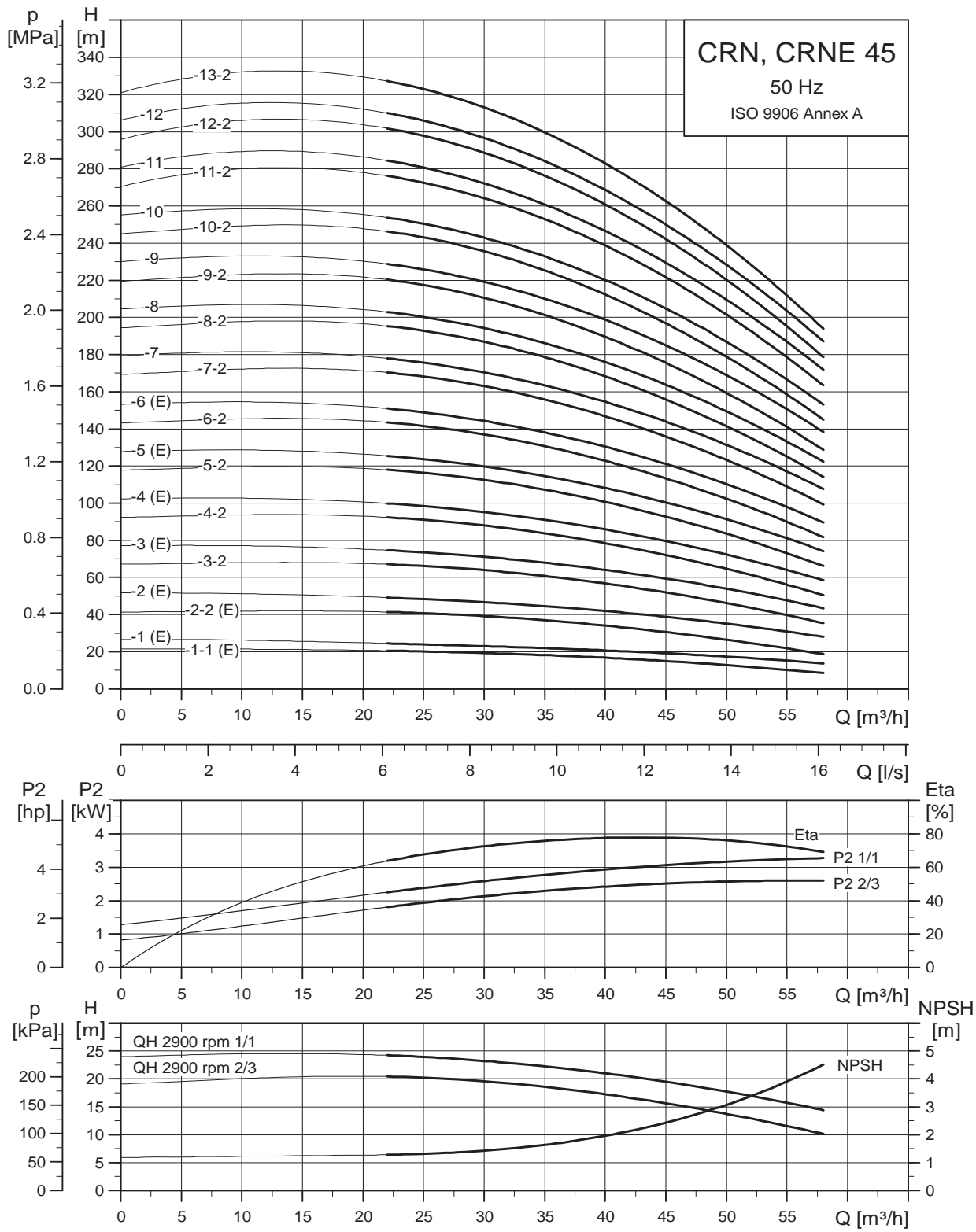
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR					CRE						
		Dimension [mm]			Net weight [kg]		Dimension [mm]			Net weight [kg]			
		B1	B1+B2	D1	D2	D3		B1	B1+B2	D1	D2	D3	
CR(E) 45-1-1	3	559	894	198	120	270	78	559	894	198	177	270	88
CR(E) 45-1	4	559	931	220	134	270	89	559	931	220	188	270	99
CR(E) 45-2-2	5.5	639	1030	220	134	300	104	639	1030	220	188	300	110
CR(E) 45-2	7.5	639	1018	260	159	300	106	639	1018	260	213	300	114
CR 45-3-2	11	829	1300	314	204	350	164	-	-	-	-	-	-
CR(E) 45-3	11	829	1300	314	204	350	164	829	1300	314	308	350	193
CR 45-4-2	15	909	1380	314	204	350	180	-	-	-	-	-	-
CR(E) 45-4	15	909	1380	314	204	350	180	909	1380	314	308	350	212
CR 45-5-2	18.5	989	1504	314	204	350	197	-	-	-	-	-	-
CR(E) 45-5	18.5	989	1504	314	204	350	197	989	1504	314	308	350	228
CR 45-6-2	22	1069	1610	314	204	350	217	-	-	-	-	-	-
CR(E) 45-6	22	1069	1610	314	204	350	217	1069	1610	314	308	350	247
CR 45-7-2	30	1149	1759	402	300	400	324	-	-	-	-	-	-
CR 45-7	30	1149	1759	402	300	400	324	-	-	-	-	-	-
CR 45-8-2	30	1229	1839	402	300	400	328	-	-	-	-	-	-
CR 45-8	30	1229	1839	402	300	400	328	-	-	-	-	-	-
CR 45-9-2	30	1309	1919	402	300	400	332	-	-	-	-	-	-
CR 45-9	37	1309	1976	402	300	400	362	-	-	-	-	-	-
CR 45-10-2	37	1389	2056	402	300	400	367	-	-	-	-	-	-
CR 45-10	37	1389	2056	402	300	400	367	-	-	-	-	-	-
CR 45-11-2	45	1469	2178	442	325	450	450	-	-	-	-	-	-
CR 45-11	45	1469	2178	442	325	450	450	-	-	-	-	-	-
CR 45-12-2	45	1549	2258	442	325	450	455	-	-	-	-	-	-
CR 45-12	45	1549	2258	442	325	450	455	-	-	-	-	-	-
CR 45-13-2	45	1629	2338	442	325	450	459	-	-	-	-	-	-

Performance curves

CRN, CRNE 45

CRN, CRNE 45

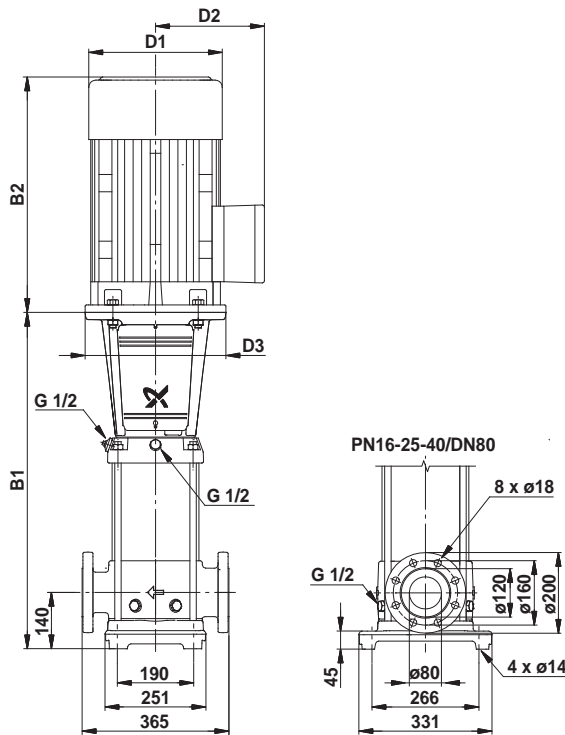


TM02 7305 3605

Technical data

CRN, CRNE 45

Dimensional sketch



TM01 1752 3203

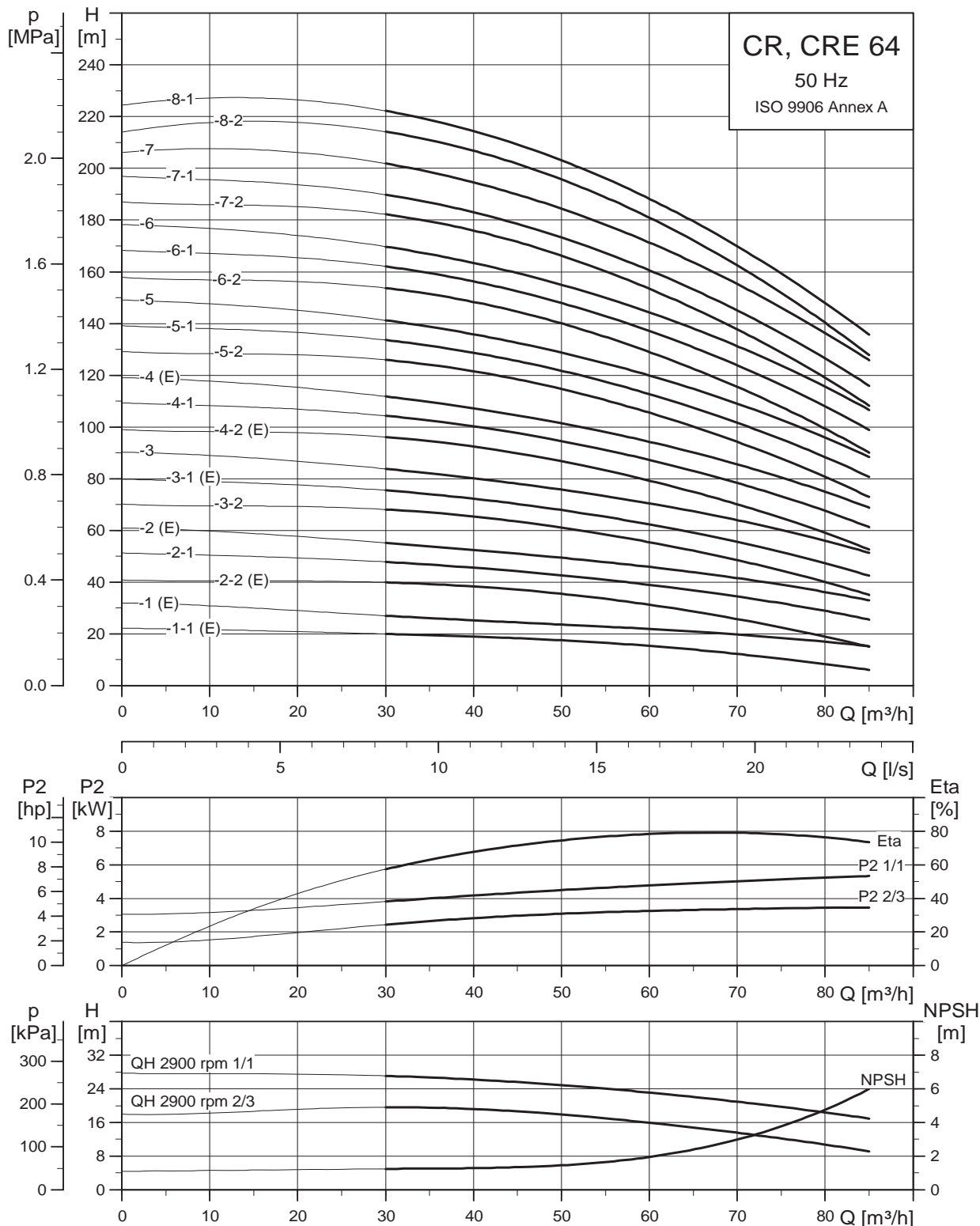
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRN					CRNE						
		B1	B1+B2	D1	D2	D3	Net weight [kg]	B1	B1+B2	D1	D2	D3	Net weight [kg]
CRN(E) 45-1-1	3	559	894	198	120	270	78	559	894	198	177	270	88
CRN(E) 45-1	4	559	931	220	134	270	89	559	931	220	188	270	99
CRN(E) 45-2-2	5.5	639	1030	220	134	300	104	639	1030	220	188	300	111
CRN(E) 45-2	7.5	639	1018	260	159	300	106	639	1018	260	213	300	114
CRN 45-3-2	11	829	1300	314	204	350	165	-	-	-	-	-	-
CRN(E) 45-3	11	829	1300	314	204	350	165	829	1300	314	308	350	194
CRN 45-4-2	15	909	1380	314	204	350	180	-	-	-	-	-	-
CRN(E) 45-4	15	909	1380	314	204	350	180	909	1380	314	308	350	212
CRN 45-5-2	18.5	989	1504	314	204	350	197	-	-	-	-	-	-
CRN(E) 45-5	18.5	989	1504	314	204	350	197	989	1504	314	308	350	228
CRN 45-6-2	22	1069	1610	314	204	350	218	-	-	-	-	-	-
CRN(E) 45-6	22	1069	1610	314	204	350	218	1069	1610	314	308	350	248
CRN 45-7-2	30	1149	1759	402	300	400	324	-	-	-	-	-	-
CRN 45-7	30	1149	1759	402	300	400	324	-	-	-	-	-	-
CRN 45-8-2	30	1229	1839	402	300	400	328	-	-	-	-	-	-
CRN 45-8	30	1229	1839	402	300	400	328	-	-	-	-	-	-
CRN 45-9-2	30	1309	1919	402	300	400	333	-	-	-	-	-	-
CRN 45-9	37	1309	1976	402	300	400	363	-	-	-	-	-	-
CRN 45-10-2	37	1389	2056	402	300	400	367	-	-	-	-	-	-
CRN 45-10	37	1389	2056	402	300	400	367	-	-	-	-	-	-
CRN 45-11-2	45	1469	2178	442	325	450	450	-	-	-	-	-	-
CRN 45-11	45	1469	2178	442	325	450	450	-	-	-	-	-	-
CRN 45-12-2	45	1549	2258	442	325	450	455	-	-	-	-	-	-
CRN 45-12	45	1549	2258	442	325	450	455	-	-	-	-	-	-
CRN 45-13-2	45	1629	2338	442	325	450	459	-	-	-	-	-	-

Performance curves

CR, CRE 64

CR, CRE 64

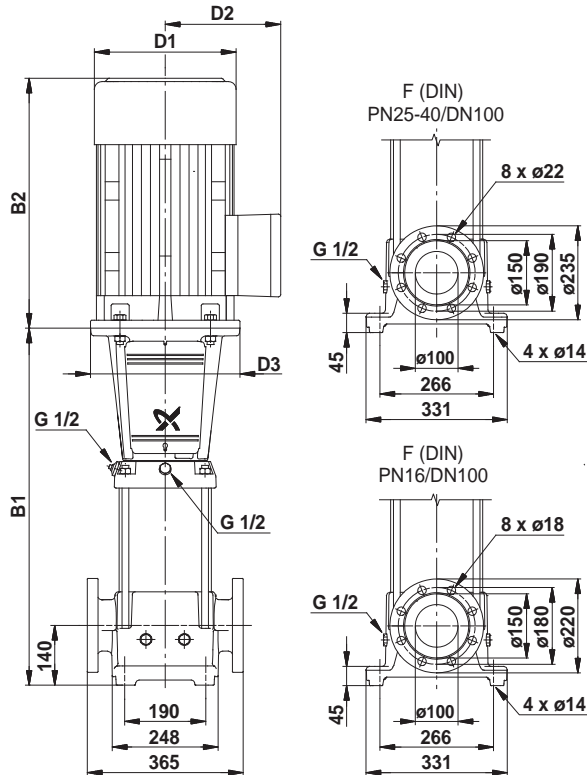


TM02 7306 3605

Technical data

CR, CRE 64

Dimensional sketch



TM01 1753 5197

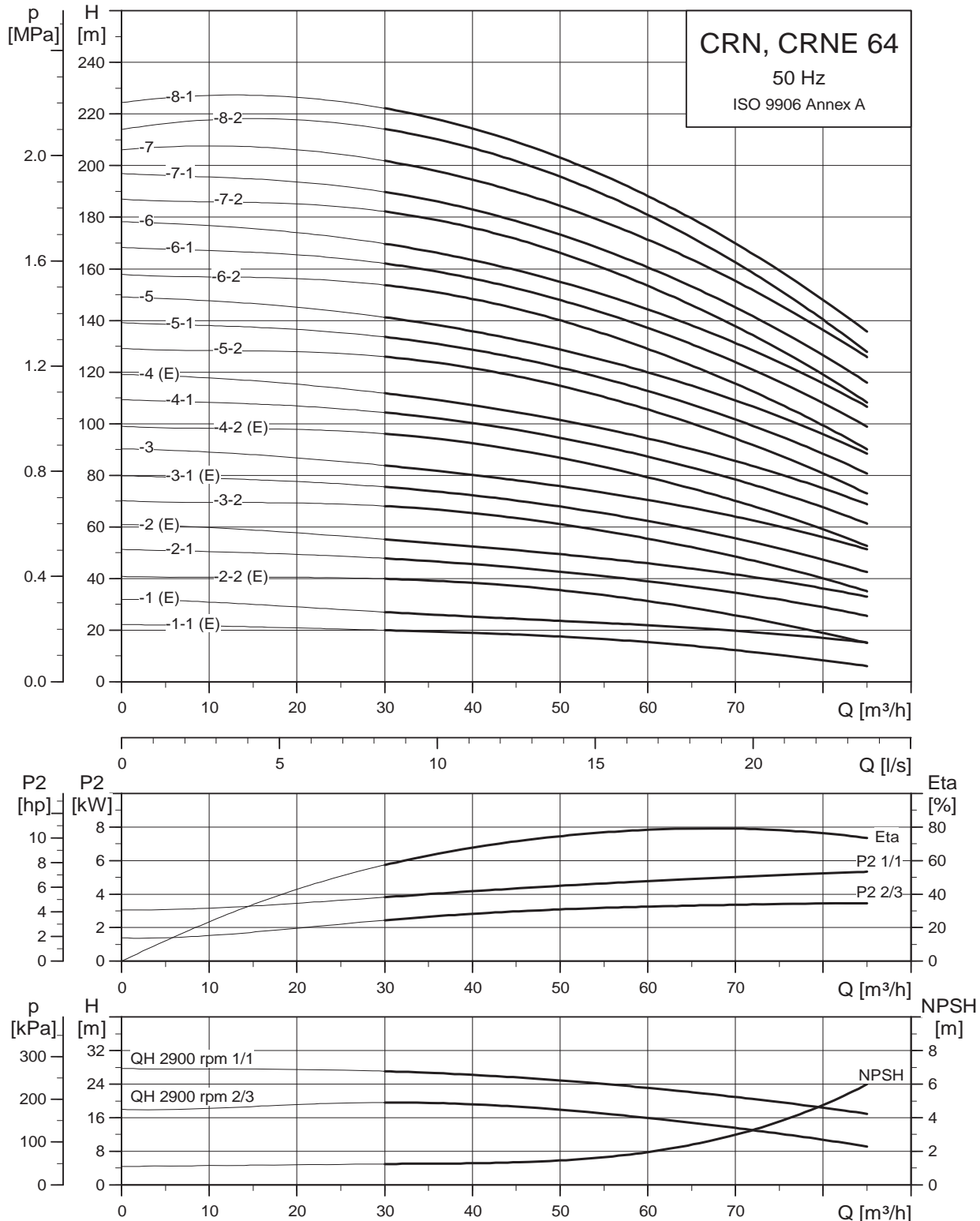
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR					CRE						
		Dimension [mm]			Net weight [kg]	Dimension [mm]			Net weight [kg]				
		B1	B1+B2	D1	D2	D3	B1	B1+B2	D1	D2	D3		
CR(E) 64-1-1	4	561	933	220	134	270	91	561	933	220	188	270	101
CR(E) 64-1	5.5	561	952	220	134	300	102	561	952	220	188	300	109
CR(E) 64-2-2	7.5	644	1023	260	159	300	109	644	1023	260	213	300	117
CR 64-2-1	11	754	1225	314	204	350	163	-	-	-	-	-	-
CR(E) 64-2	11	754	1225	314	204	350	163	754	1225	314	308	350	192
CR 64-3-2	15	836	1307	314	204	350	180	-	-	-	-	-	-
CR(E) 64-3-1	15	836	1307	314	204	350	180	836	1307	314	308	350	212
CR 64-3	18.5	836	1351	314	204	350	193	-	-	-	-	-	-
CR(E) 64-4-2	18.5	919	1434	314	204	350	197	919	1434	314	308	350	228
CR 64-4-1	22	919	1460	314	204	350	211	-	-	-	-	-	-
CR(E) 64-4	22	919	1460	314	204	350	211	919	1460	314	308	350	241
CR 64-5-2	30	1001	1611	402	300	400	318	-	-	-	-	-	-
CR 64-5-1	30	1001	1611	402	300	400	318	-	-	-	-	-	-
CR 64-5	30	1001	1611	402	300	400	318	-	-	-	-	-	-
CR 64-6-2	30	1084	1694	402	300	400	324	-	-	-	-	-	-
CR 64-6-1	37	1084	1751	402	300	400	354	-	-	-	-	-	-
CR 64-6	37	1084	1751	402	300	400	354	-	-	-	-	-	-
CR 64-7-2	37	1166	1833	402	300	400	359	-	-	-	-	-	-
CR 64-7-1	37	1166	1833	402	300	400	359	-	-	-	-	-	-
CR 64-7	45	1166	1875	442	325	450	438	-	-	-	-	-	-
CR 64-8-2	45	1249	1958	442	325	450	443	-	-	-	-	-	-
CR 64-8-1	45	1249	1958	442	325	450	443	-	-	-	-	-	-

Performance curves

CRN, CRNE 64

CRN, CRNE 64

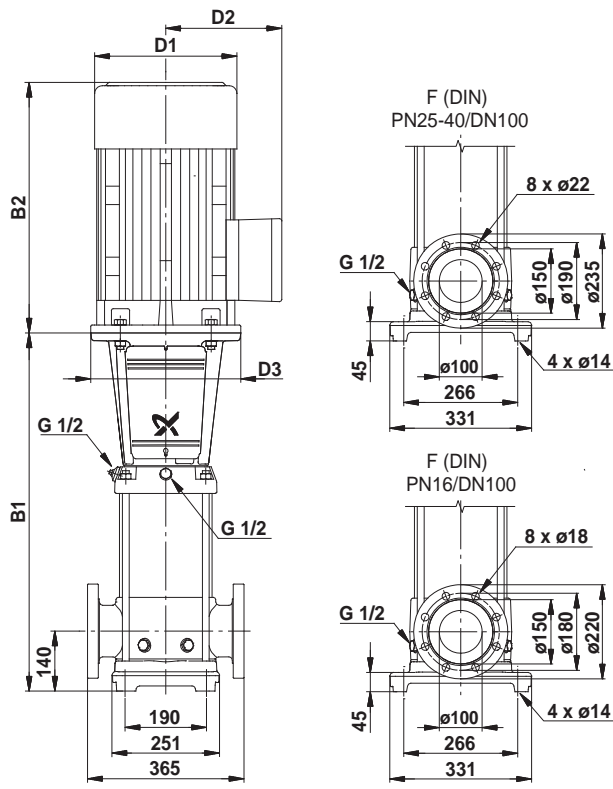


TM02 7307 3605

Technical data

CRN, CRNE 64

Dimensional sketch



TM01 1754 0904

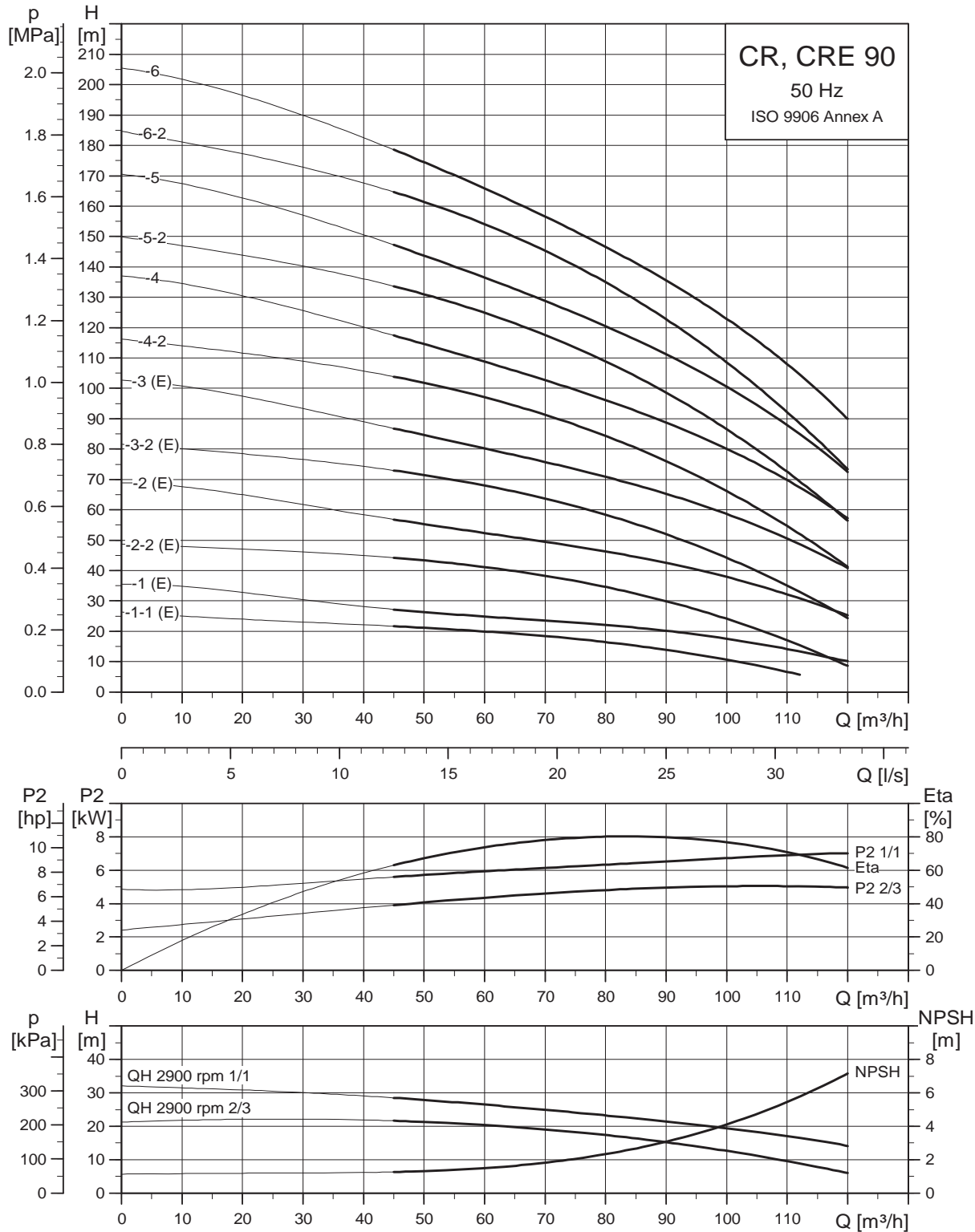
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRN					CRNE						
		B1	B1+B2	D1	D2	D3	Net weight [kg]	B1	B1+B2	D1	D2	D3	Net weight [kg]
CRN(E) 64-1-1	4	561	933	220	134	270	91	561	933	220	188	270	101
CRN(E) 64-1	5.5	561	952	220	134	300	102	561	952	220	188	300	109
CRN(E) 64-2-2	7.5	644	1023	260	159	300	109	644	1023	260	213	300	116
CRN 64-2-1	11	754	1225	314	204	350	163	-	-	-	-	-	-
CRN(E) 64-2	11	754	1225	314	204	350	163	754	1225	314	308	350	192
CRN 64-3-2	15	836	1307	314	204	350	180	-	-	-	-	-	-
CRN(E) 64-3-1	15	836	1307	314	204	350	180	836	1307	314	308	350	212
CRN 64-3	18.5	836	1351	314	204	350	193	-	-	-	-	-	-
CRN(E) 64-4-2	18.5	919	1434	314	204	350	197	919	1434	314	308	350	228
CRN 64-4-1	22	919	1460	314	204	350	211	-	-	-	-	-	-
CRN(E) 64-4	22	919	1460	314	204	350	211	919	1460	314	308	350	241
CRN 64-5-2	30	1001	1611	402	300	400	318	-	-	-	-	-	-
CRN 64-5-1	30	1001	1611	402	300	400	318	-	-	-	-	-	-
CRN 64-5	30	1001	1611	402	300	400	318	-	-	-	-	-	-
CRN 64-6-2	30	1084	1694	402	300	400	325	-	-	-	-	-	-
CRN 64-6-1	37	1084	1751	402	300	400	355	-	-	-	-	-	-
CRN 64-6	37	1084	1751	402	300	400	355	-	-	-	-	-	-
CRN 64-7-2	37	1166	1833	402	300	400	359	-	-	-	-	-	-
CRN 64-7-1	37	1166	1833	402	300	400	359	-	-	-	-	-	-
CRN 64-7	45	1166	1875	442	325	450	439	-	-	-	-	-	-
CRN 64-8-2	45	1249	1958	442	325	450	443	-	-	-	-	-	-
CRN 64-8-1	45	1249	1958	442	325	450	443	-	-	-	-	-	-

Performance curves

CR, CRE 90

CR, CRE 90

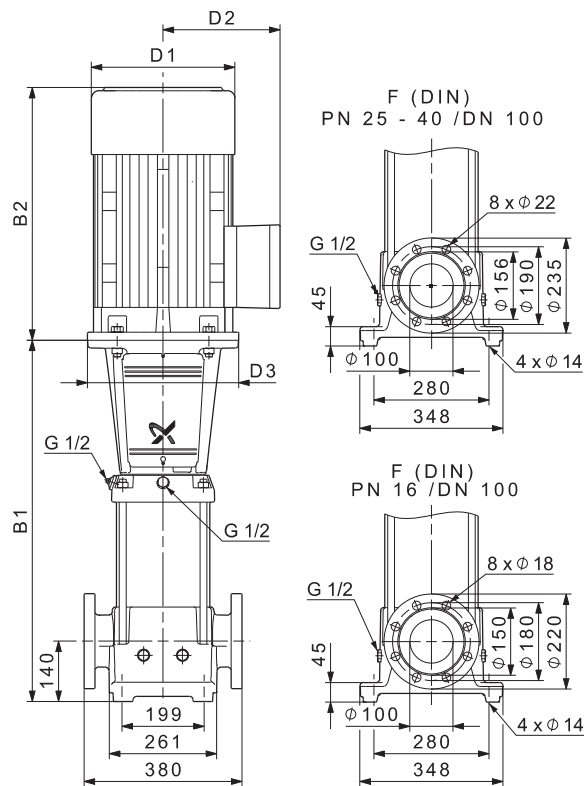


TM02 7308 3605

Technical data

CR, CRE 90

Dimensional sketch



TM01 1755 4809

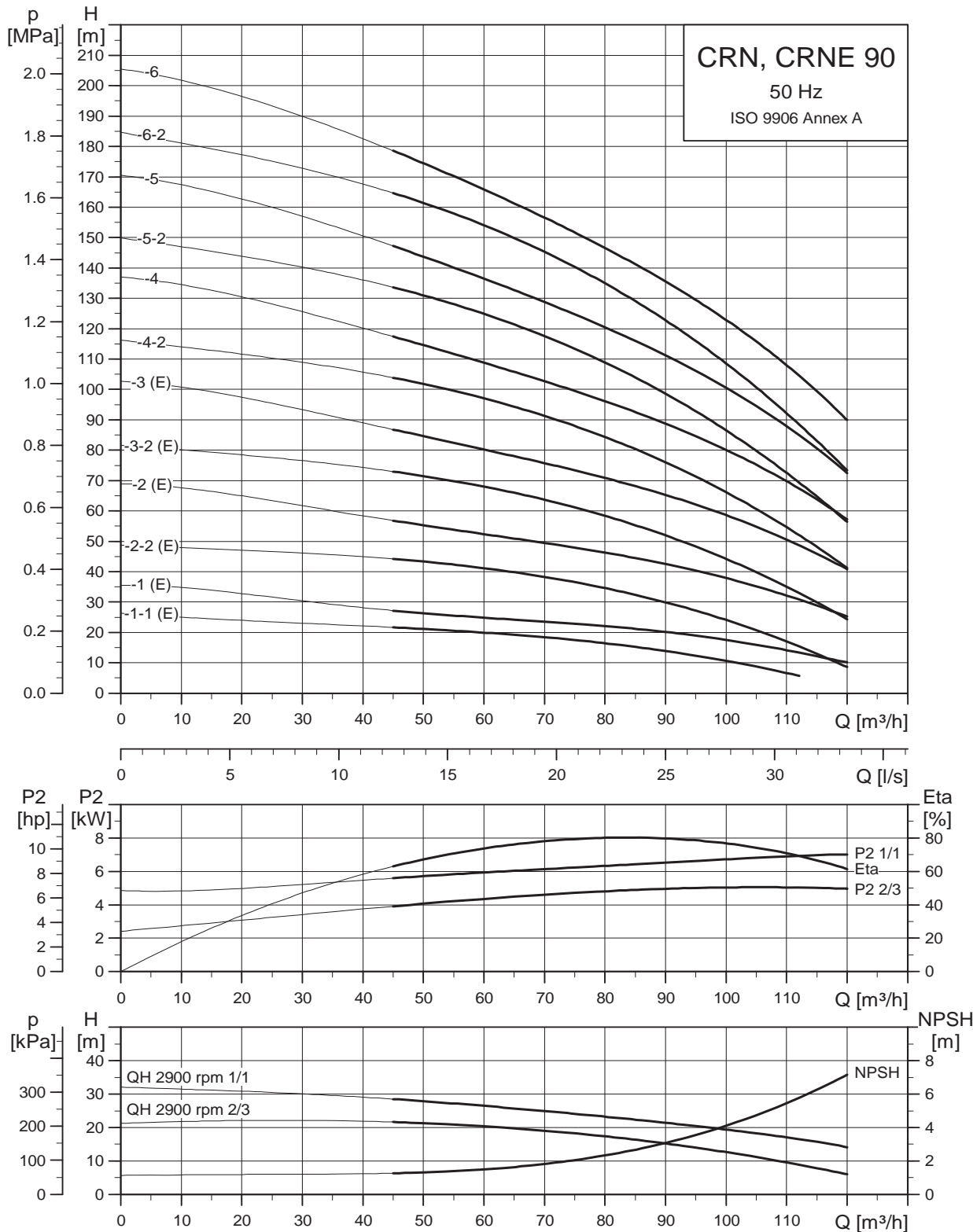
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR					CRE						
		Dimension [mm]					Net weight [kg]	Dimension [mm]					
		B1	B1+B2	D1	D2	D3		B1	B1+B2	D1	D2	D3	
CR(E) 90-1-1	5.5	571	962	220	134	300	107	571	962	220	188	300	114
CR(E) 90-1	7.5	571	950	260	159	300	109	571	950	260	213	300	117
CR(E) 90-2-2	11	773	1244	314	204	350	169	773	1244	314	308	350	198
CR(E) 90-2	15	773	1244	314	204	350	181	773	1244	314	308	350	213
CR(E) 90-3-2	18.5	865	1380	314	204	350	199	865	1380	314	308	350	230
CR(E) 90-3	22	865	1406	314	204	350	212	865	1406	314	308	350	242
CR 90-4-2	30	957	1567	402	300	400	320	-	-	-	-	-	-
CR 90-4	30	957	1567	402	300	400	320	-	-	-	-	-	-
CR 90-5-2	37	1049	1716	402	300	400	356	-	-	-	-	-	-
CR 90-5	37	1049	1716	402	300	400	356	-	-	-	-	-	-
CR 90-6-2	45	1141	1850	442	325	450	441	-	-	-	-	-	-
CR 90-6	45	1141	1850	442	325	450	441	-	-	-	-	-	-

Performance curves

CRN, CRNE 90

CRN, CRNE 90

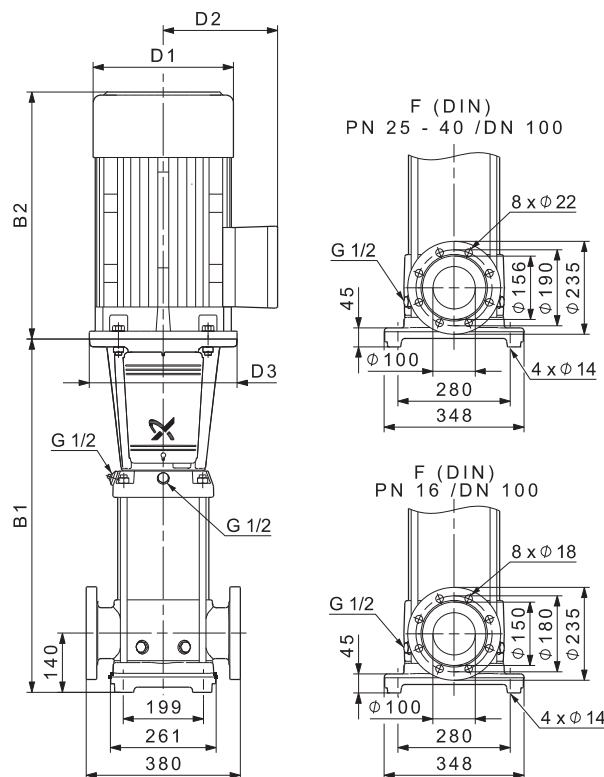


TM02 7309 3605

Technical data

CRN, CRNE 90

Dimensional sketch



TM02 1570 4809

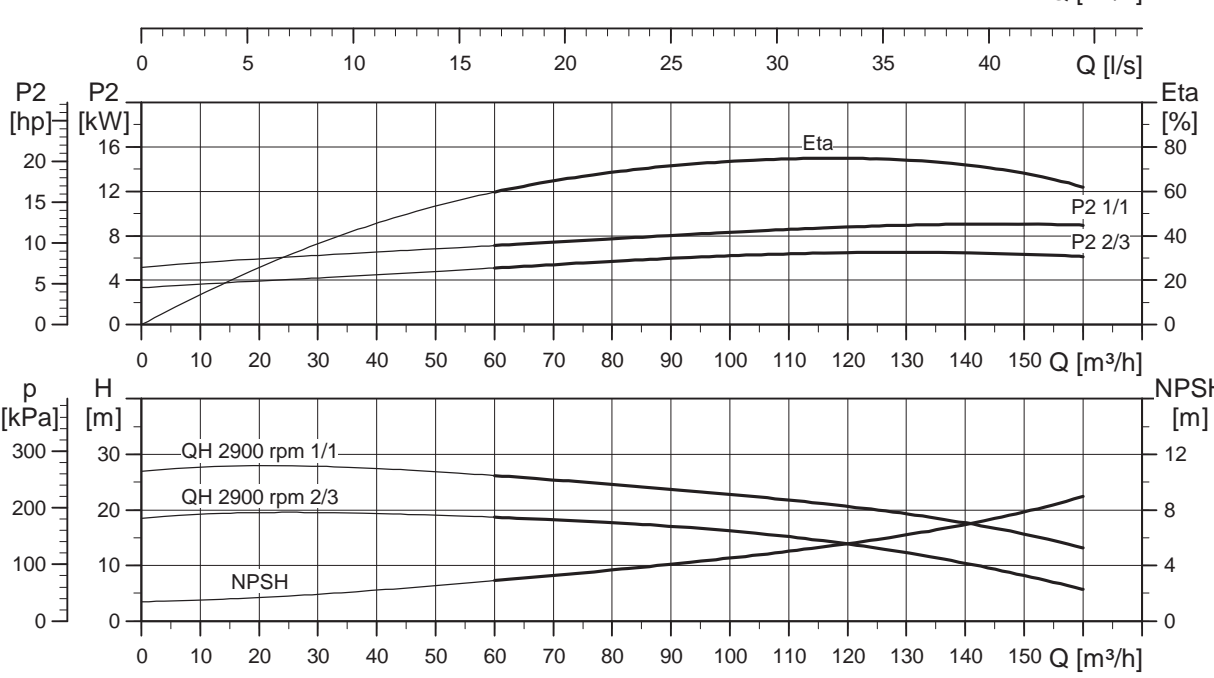
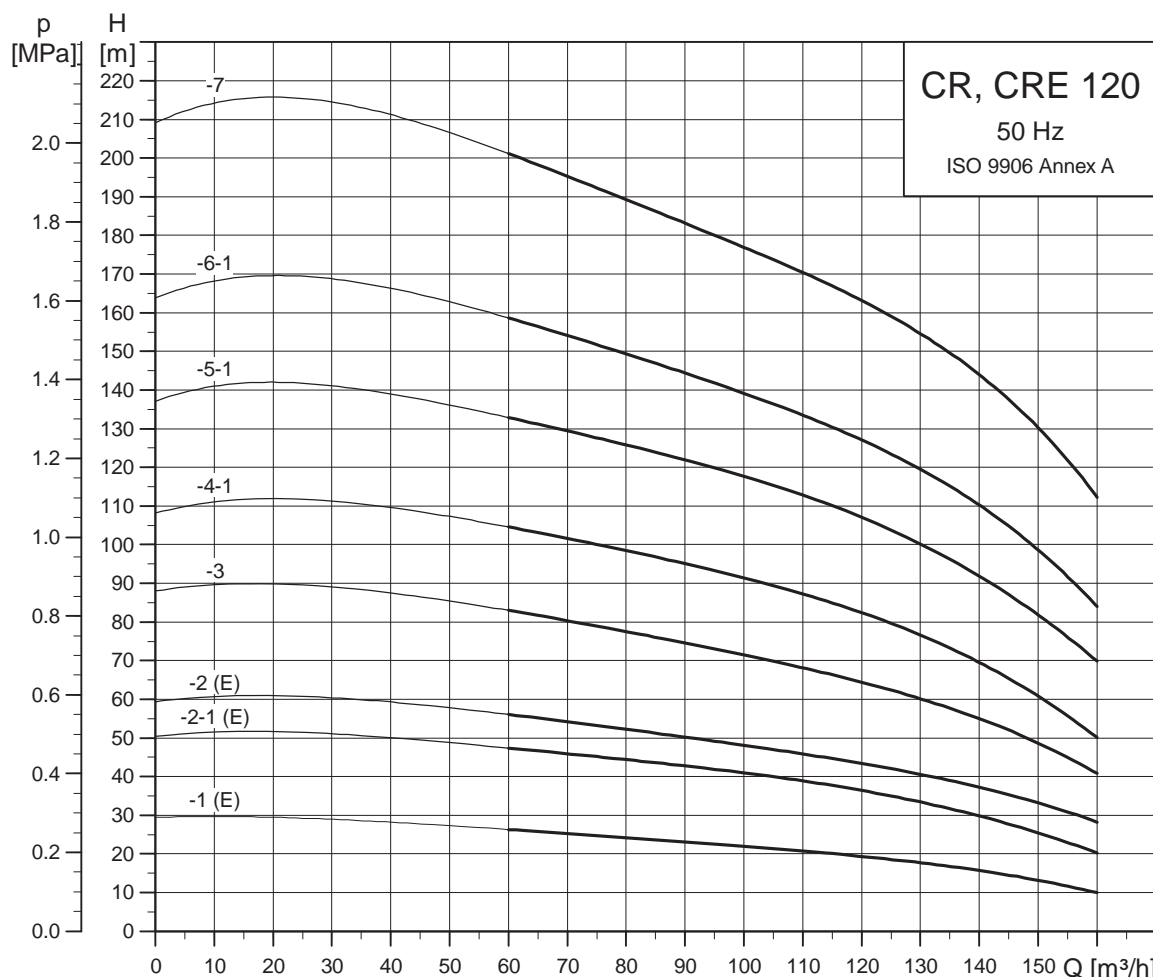
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRN					CRNE						
		B1	B1+B2	D1	D2	D3	Net weight [kg]	B1	B1+B2	D1	D2	D3	Net weight [kg]
CRN(E) 90-1-1	5.5	571	962	220	134	300	109	571	962	220	188	300	115
CRN(E) 90-1	7.5	571	950	260	159	300	111	571	950	260	213	300	118
CRN(E) 90-2-2	11	773	1244	314	204	350	170	773	1244	314	308	350	199
CRN(E) 90-2	15	773	1244	314	204	350	182	773	1244	314	308	350	214
CRN(E) 90-3-2	18.5	865	1380	314	204	350	200	865	1380	314	308	350	231
CRN(E) 90-3	22	865	1406	314	204	350	214	865	1406	314	308	350	244
CRN 90-4-2	30	957	1567	402	300	400	321	-	-	-	-	-	-
CRN 90-4	30	957	1567	402	300	400	321	-	-	-	-	-	-
CRN 90-5-2	37	1049	1716	402	300	400	359	-	-	-	-	-	-
CRN 90-5	37	1049	1716	402	300	400	359	-	-	-	-	-	-
CRN 90-6-2	45	1141	1850	442	325	450	443	-	-	-	-	-	-
CRN 90-6	45	1141	1850	442	325	450	443	-	-	-	-	-	-

Performance curves

CR, CRE 120

CR, CRE 120

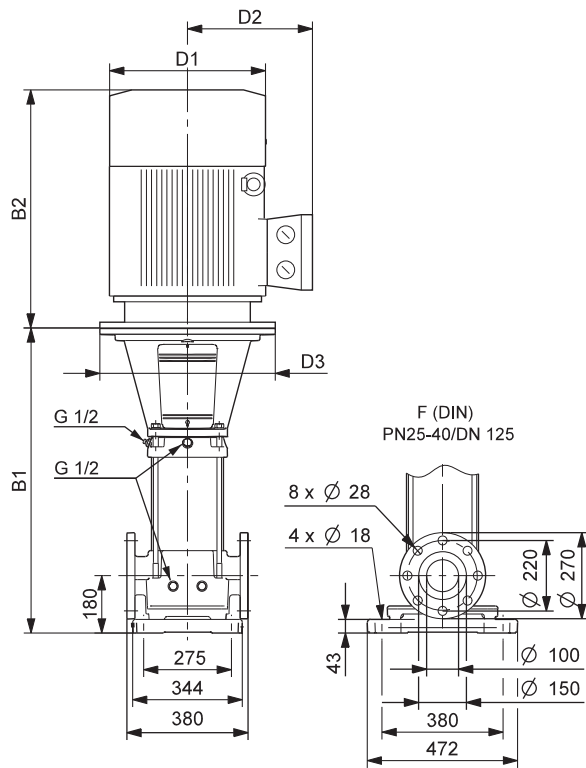


TM03 8743 4708

Technical data

CR, CRE 120

Dimensional sketch



TM03 9704 4407

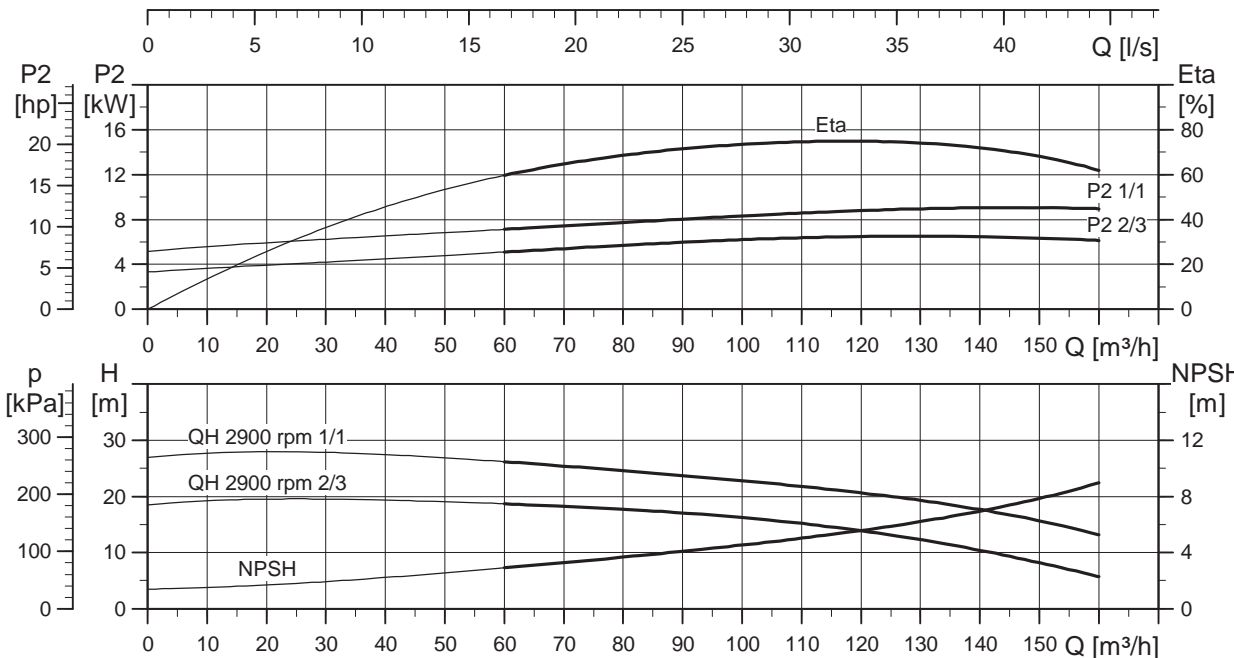
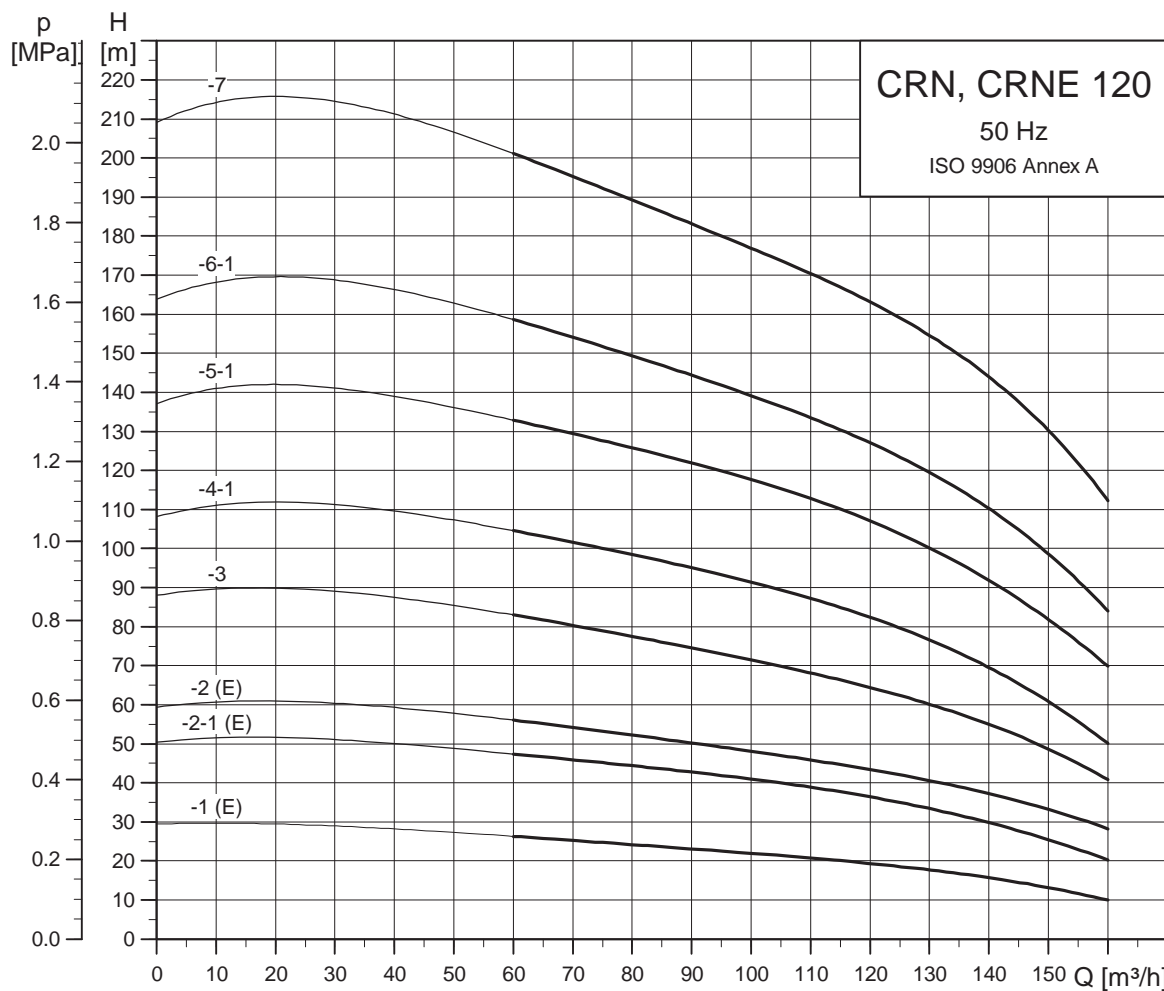
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR					CRE						
		Dimension [mm]			Net weight [kg]	Dimension [mm]			Net weight [kg]				
		B1	B1+B2	D1	D2	D3	B1	B1+B2	D1	D2	D3		
CR(E) 120-1	11	834	1305	314	204	350	192	834	1305	314	308	350	221
CR(E) 120-2-1	18.5	990	1505	314	204	350	227	990	1505	314	308	350	258
CR(E) 120-2	22	990	1531	314	204	350	241	990	1531	314	308	350	271
CR 120-3	30	1145	1755	402	300	400	353	-	-	-	-	-	-
CR 120-4-1	37	1301	1968	402	300	400	392	-	-	-	-	-	-
CR 120-5-1	45	1456	2165	442	325	450	482	-	-	-	-	-	-
CR 120-6-1	55	1642	2389	495	392	550	627	-	-	-	-	-	-
CR 120-7	75	1797	2617	555	432	550	771	-	-	-	-	-	-

Performance curves

CRN, CRNE 120

CRN, CRNE 120

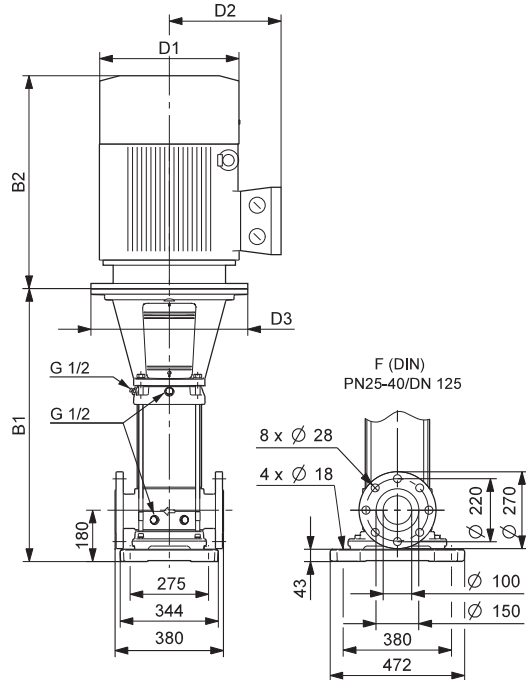


TM03 8744 4708

Technical data

CRN, CRNE 120

Dimensional sketch



TM03 9705 2108

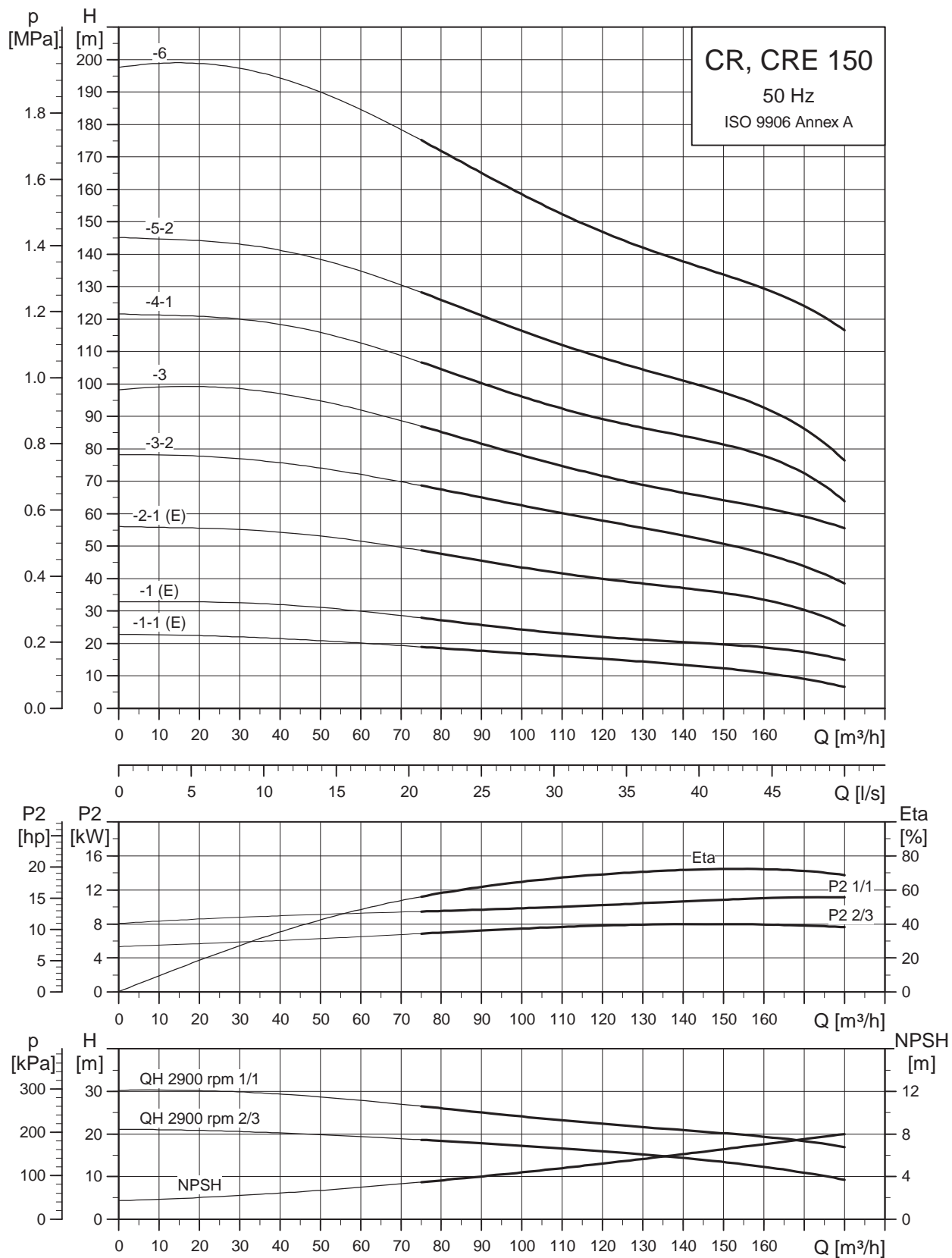
Dimensions and weights

Pump type	Motor P ₂ [kW]	CRN					CRNE						
		B1	B1+B2	D1	D2	D3	Net weight [kg]	B1	B1+B2	D1	D2	D3	Net weight [kg]
CRN(E) 120-1	11	834	1305	314	204	350	196	834	1305	314	308	350	225
CRN(E) 120-2-1	18.5	990	1505	314	204	350	231	990	1505	314	308	350	262
CRN(E) 120-2	22	990	1531	314	204	350	245	990	1531	314	308	350	275
CRN 120-3	30	1145	1755	402	300	400	356	-	-	-	-	-	-
CRN 120-4-1	37	1301	1968	402	300	400	395	-	-	-	-	-	-
CRN 120-5-1	45	1456	2165	442	325	450	485	-	-	-	-	-	-
CRN 120-6-1	55	1642	2389	495	392	550	630	-	-	-	-	-	-
CRN 120-7	75	1797	2617	555	432	550	790	-	-	-	-	-	-

Performance curves

CR, CRE 150

CR, CRE 150

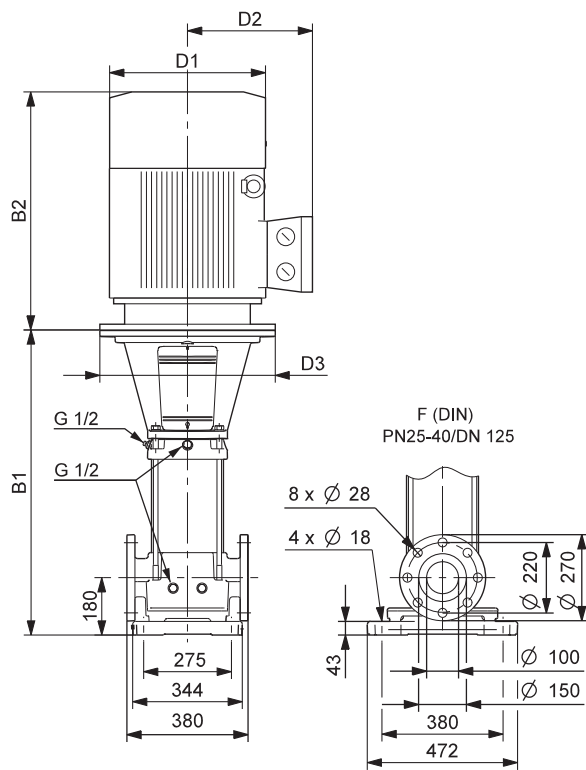


TM03 8745 4708

Technical data

CR, CRE 150

Dimensional sketch



TM03 9704 4407

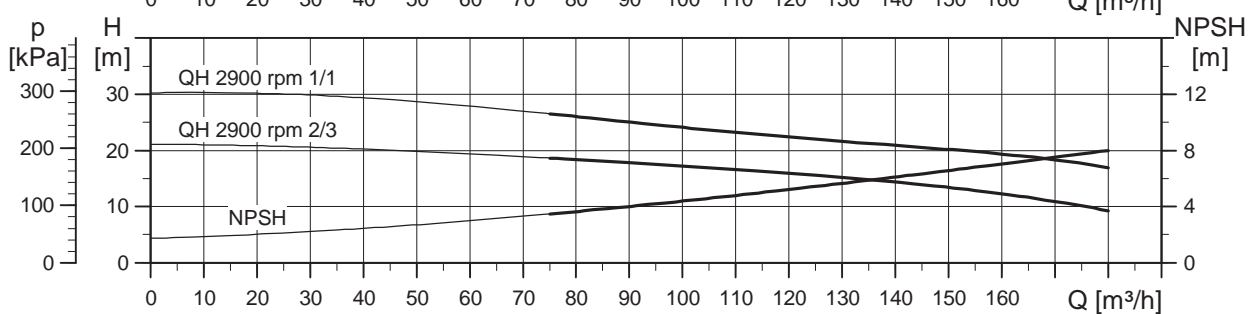
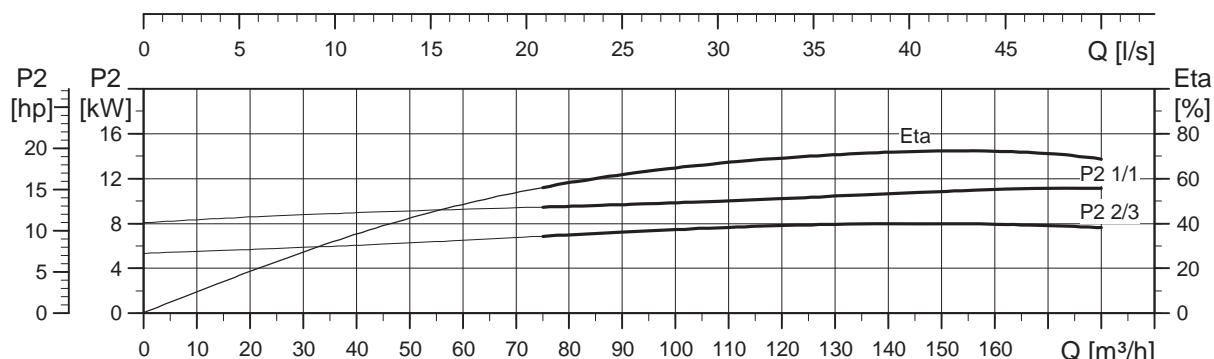
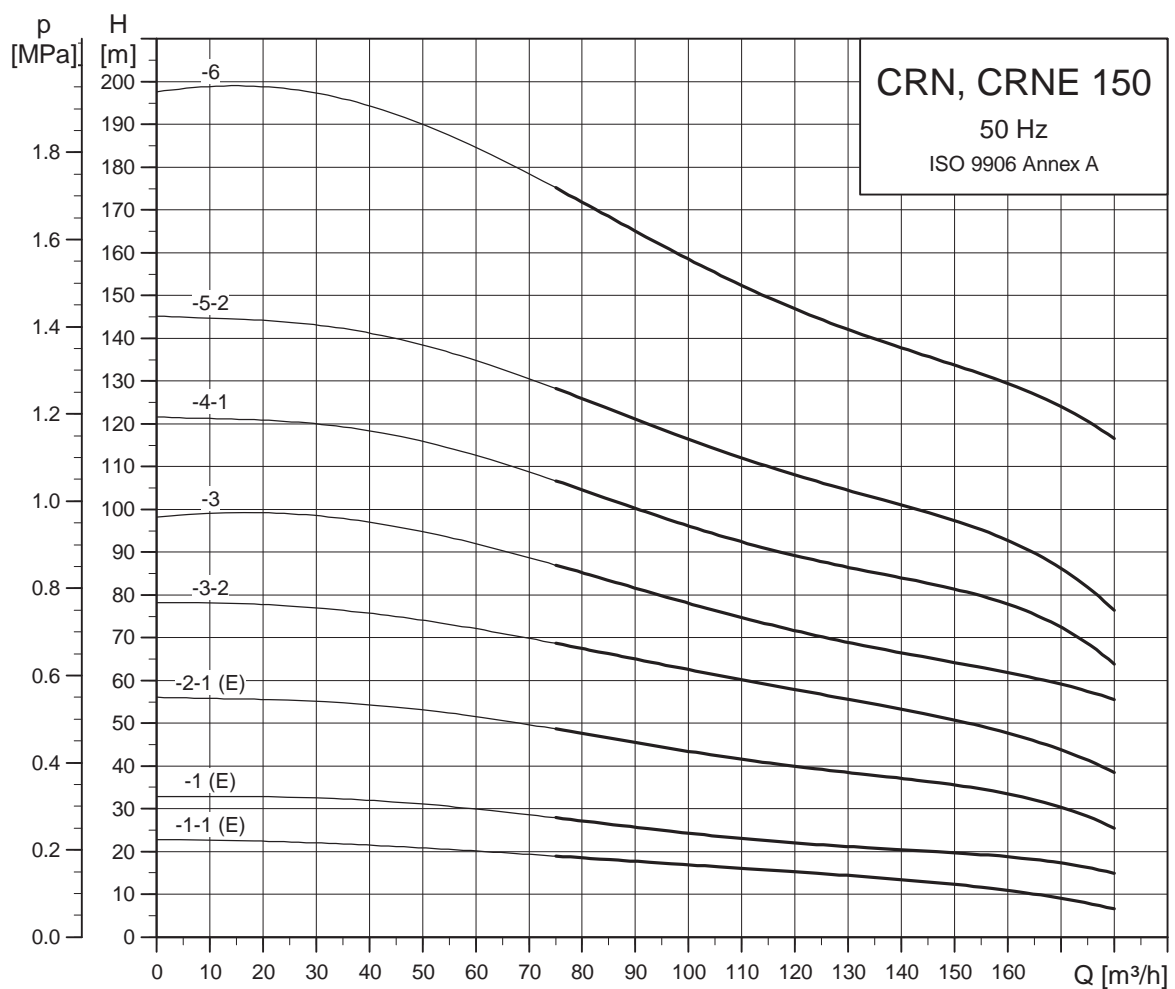
Dimensions and weights

Pump type	Motor P ₂ [kW]	CR					CRE					
		B1	B1+B2	D1	D2	D3	Net weight [kg]	B1	B1+B2	D1	D2	D3
CR(E) 150-1-1	11	834	1305	314	204	350	192	834	1305	314	308	350
CR(E) 150-1	15	834	1305	314	204	350	204	834	1305	314	308	350
CR(E) 150-2-1	22	990	1531	314	204	350	241	990	1531	314	308	350
CR 150-3-2	30	1145	1755	402	300	400	353	-	-	-	-	-
CR 150-3	37	1145	1812	402	300	400	383	-	-	-	-	-
CR 150-4-1	45	1301	2010	442	325	450	472	-	-	-	-	-
CR 150-5-2	55	1486	2233	495	392	550	617	-	-	-	-	-
CR 150-6	75	1642	2462	555	432	550	763	-	-	-	-	-

Performance curves

CRN, CRNE 150

CRN, CRNE 150

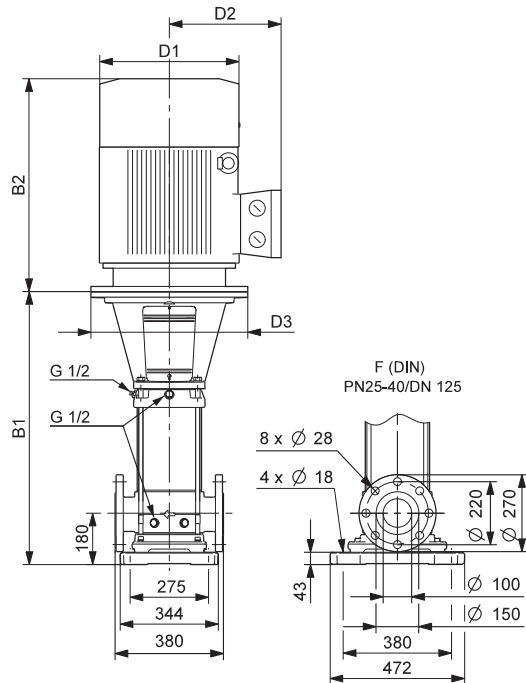


TM03 8746 4708

Technical data

CRN, CRNE 150

Dimensional sketch



TM03 8889 2707

Dimensions and weights

Pump type	Motor P ₂ [kW]	CRN					CRNE						
		B1	B1+B2	D1	D2	D3	Net weight [kg]	B1	B1+B2	D1	D2	D3	Net weight [kg]
CRN(E) 150-1-1	11	834	1305	314	204	350	196	834	1305	314	308	350	225
CRN(E) 150-1	15	834	1305	314	204	350	208	834	1305	314	308	350	240
CRN(E) 150-2-1	22	990	1531	314	204	350	245	990	1531	314	308	350	275
CRN 150-3-2	30	1145	1755	402	300	400	356	-	-	-	-	-	-
CRN 150-3	37	1145	1812	402	300	400	386	-	-	-	-	-	-
CRN 150-4-1	45	1301	2010	442	325	450	475	-	-	-	-	-	-
CRN 150-5-2	55	1486	2233	495	392	550	621	-	-	-	-	-	-
CRN 150-6	75	1642	2462	555	432	550	766	-	-	-	-	-	-

Motor data

CR, CRI, CRN,
CRE, CRIE, CRNE

Standard motors for CR, CRI, CRN, 50 Hz

Motor P₂ [kW]	Frame size	Standard voltage [V]	I _{1/1} [A]	Cos ϕ _{1/1}	η [%]	I _{start}	Speed [min ⁻¹]	
0.37	71	220-240Δ/380-415Y	1.7/1.0	0.80-0.70	78.5	8.5-9.2/4.9-5.3	2850-2880	
0.55	71	220-240Δ/380-415Y	2.5/1.4	0.80-0.70	80.0	12-13/6.9-7.5	2830-2850	
0.75	80	220-240Δ/380-415Y	3.3/1.9	0.81-0.71	81.0	19.1-20.5/11.0-11.8	2840-2870	
1.1	80	220-240Δ/380-415Y	4.5/2.6	0.84-0.76	82.8	28.5-31.5/16.3-17.9	2820-2860	
1.5	90	220-240Δ/380-415Y	5.5/3.2	0.87-0.82	85.5	46.3-50.7/26.8-29.3	2890-2910	
2.2	90	380-415Δ	4.5-4.5	0.89-0.87	87.5	37.8-42.3	2890-2910	
3.0	100	380-415Δ	6.3-6.3	0.87-0.82	87.5	52.9-58.0	2900-2920	
4.0	112	380-415Δ	8.0-8.0	0.88-0.84	89.0	89.6-98.4	2910-2930	
5.5	132	380-415Δ	11.2-11.2	0.88-0.84	90.0	120-131	2910-2930	
7.5	132	380-415Δ/660-690Y	14.8-13.6/8.5-8.1	0.89-0.88	89.5-90.5	115-124/66.3-73.7	2920-2930	
11	160	380-415Δ/660-690Y	21.2-19.6/12.2-11.6	0.90-0.88	90.0-88.0	140-153/80.5-90.5	2920-2940	
15	160	380-415Δ/660-690Y	28.5-26.0/16.2-15.6	0.91-0.90	91.0-92.3	188-203/107-122	2920-2940	
18.5	160	380-415Δ/660-690Y	35.0-32.0/20.0-19.2	0.91-0.90	91.6-92.6	249-272/142-163	2920-2940	
22	180	380-415Δ/660-690Y	41.5-38.5/23.8-22.8	0.91-0.89	91.9-92.8	311-343/179-203	2930-2940	
MG								
Siemens								
30	200	380-415Δ/660-690Y	53.0/30.5	0.88-0.88	93.5	371/214	2960	
37	200	380-415Δ/660-690Y	64.0/37.0	0.89-0.89	94.0	461/266	2960	
45	225	380-415Δ/660-690Y	77.0/44.5	0.89-0.89	95.0	562/325	2965	
55	250	380-415Δ/660-690Y	93.0/54.0	0.90-0.90	95.5	632/367	2975	
75	280	380-415Δ/660-690Y	128/74.0	0.89-0.89	95.0	896-832/518-481	2975	
TM03 1711 2805								
								
								
TM03 1710 2805								

Motor data

CR, CRI, CRN,
CRE, CRIE, CRNE

E-motors for CRE, CRIE, CRNE, 50 Hz

Motor P_2 [kW]	Frame size	Phase	Standard voltage [V]	$I_{1/1}$ [A]	$\cos \phi_{1/1}$	η [%]
0.37	71	1	200-240	2.7 - 2.5	0.96	68.0
0.55	71	1	200-240	3.9 - 3.6	0.96	70.0
0.75	80	1	200-240	5.1 - 4.7	0.97	72.0
1.1	80	1	200-240	7.4 - 6.8	0.97	73.0
0.75*	90	3	380-480	2.1 - 1.8	0.80 - 0.70	77.0
1.1*	90	3	380-480	2.6 - 2.3	0.88 - 0.77	78.0
1.5	90	3	380-480	3.3 - 2.7	0.91 - 0.87	81.0
2.2	90	3	380-480	4.6 - 3.8	0.92 - 0.90	83.0
3.0	100	3	380-480	6.2 - 5.0	0.94 - 0.92	83.0
4.0	112	3	380-480	8.1 - 6.6	0.94 - 0.92	85.0
5.5	132	3	380-480	11.0 - 8.8	0.94 - 0.93	85.5
7.5	132	3	380-480	14.8 - 11.6	0.94 - 0.95	86.0
11	132	3	380-480	22.5 - 18.8	0.90 - 0.90	86.5
15	160	3	380-480	30.0 - 26.0	0.91 - 0.86	87.5
18.5	160	3	380-480	37.0 - 31 - 0	0.91 - 0.88	88.0
22	180	3	380-480	43.0 - 35.0	0.91 - 0.90	87.5

* Pumps are normally fitted with single-phase MGE motors. Previous dimensions tables show pumps with single-phase MGE motors.

MGE



TM03 1712 2805

Pumped liquids

Thin, non-explosive liquids, not containing solid particles or fibres. The liquid must not chemically attack the pump materials.

When pumping liquids with a density and/or viscosity higher than that of water, use oversized motors, if required.

Whether a pump is suitable for a particular liquid depends on a number of factors of which the most important are the chloride content, pH value, temperature and content of chemicals, oils, etc.

Please note that aggressive liquids, such as sea water and some acids, may attack or dissolve the protective oxide film of the stainless steel and thus cause corrosion.

The CR(E), CRI(E), CRN(E) pump types are suitable for the following liquids:

CR(E), CRI(E)

CR(E), CRI(E) pumps are suitable for non-corrosive liquids.

Use CR(E), CRI(E) pumps for liquid transfer, circulation and pressure boosting of cold or hot clean water.

CRN(E)

CRN(E) pumps are suitable for industrial liquids.

Use CRN(E) pumps in systems where all parts in contact with the liquid must be made of high-grade stainless steel.

CRT(E)

CRT(E) pumps are suitable for these liquids:

- saline liquids
- hypochlorites
- acids.

For saline or chloride-containing liquids such as sea water or for oxidizing agents such as hypochlorites, Grundfos offers CRT(E) pumps made of titanium.

See separate data booklet on CRT(E), accessible in WebCAPS.

List of pumped liquids

A number of typical liquids are listed below.

Other pump versions may be applicable, but those stated in the list are considered to be the best choices.

The table is intended as a general guide only and cannot replace actual testing of the pumped liquids and pump materials under specific working conditions.

However, use the list with some caution. Factors such as those mentioned below may affect the chemical resistance of a specific pump version:

- concentration of the pumped liquid
- liquid temperature
- pressure.

Take safety precautions when pumping dangerous liquids.

Notes

D Often with additives.

The density and/or viscosity differ from that/those of water.

E Take this factor into account when calculating motor output and pump performance.

F Pump selection depends on many factors. Contact Grundfos.

H Risk of crystallisation/precipitation in shaft seal.

1 Highly inflammable liquid.

2 Combustible liquid.

3 Insoluble in water.

4 Low self-ignition point.

Pumped liquid	Chemical formula	Note	Liquid concentration, liquid temperature	CR(E), CRI(E)	CRN(E)
Acetic acid	CH ₃ COOH	-	5 %, +20 °C	-	HQQE
Acetone	CH ₃ COCH ₃	1, F	100 %, +20 °C	-	HQQE
Alkaline degreasing agent		D, F	-	HQQE	-
Ammonium bicarbonate	NH ₄ HCO ₃	E	20 %, +30 °C	-	HQQE
Ammonium hydroxide	NH ₄ OH	-	20 %, +40 °C	HQQE	-
Aviation fuel		1, 3, 4, F	100 %, +20 °C	HQBV	-
Benzoic acid	C ₆ H ₅ COOH	H	0.5 %, +20 °C	-	HQQV
Boiler water		-	< +120 °C	HQQE	-
		F	+120 °C - +180 °C	-	-
Calcareous water		-	< +90 °C	HQQE	-
Calcium acetate (as coolant with inhibitor)	Ca(CH ₃ COO) ₂	D, E	30 %, +50 °C	HQQE	-
Calcium hydroxide	Ca(OH) ₂	E	Saturated solution, +50 °C	HQQE	-
Chloride-containing water		F	< +30 °C, max. 500 ppm	-	HQQE
Chromic acid	H ₂ CrO ₄	H	1 %, +20 °C	-	HQQV
Citric acid	HOC(CH ₂ CO ₂ H) ₂ COOH	H	5 %, +40 °C	-	HQQE
Completely desalinated water (demineralized water)		-	+120 °C	-	HQQE
Condensate		-	120 °C	HQQE	-

Pumped liquids

CR, CRI, CRN,
CRE, CRIE, CRNE

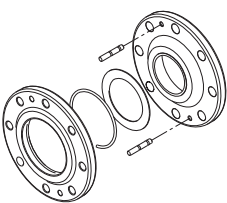
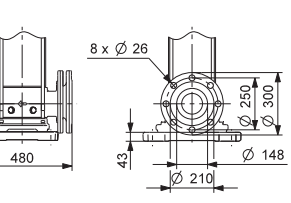
Pumped liquid	Chemical formula	Note	Liquid concentration, liquid temperature	CR(E), CRI(E)	CRN(E)
Copper sulphate	CuSO ₄	E	10 %, +50 °C	-	HQQE
Corn oil		D, E, 3	100 %, +80 °C	HQQV	-
Diesel oil		2, 3, 4, F	100 %, +20 °C	HQBV	-
Domestic hot water (potable water)		-	< +120 °C	HQQE	-
Ethanol (ethyl alcohol)	C ₂ H ₅ OH	1, F	100 %, +20 °C	HQQE	-
Ethylene glycol	HOCH ₂ CH ₂ OH	D, E	50 %, +50 °C	HQQE	-
Formic acid	HCOOH	-	5 %, +20 °C	-	HQQE
Glycerine (glycerol)	OHCH ₂ CH(OH)CH ₂ OH	D, E	50 %, +50 °C	HQQE	-
Hydraulic oil (mineral)		E, 2, 3	100 %, +100 °C	HQQV	-
Hydraulic oil (synthetic)		E, 2, 3	100 %, +100 °C	HQQV	-
Isopropyl alcohol	CH ₃ CHOHCH ₃	1, F	100 %, +20 °C	HQQE	-
Lactic acid	CH ₃ CH(OH)COOH	E, H	10 %, +20 °C	-	HQQV
Linoleic acid	C ₁₇ H ₃₁ COOH	E, 3	100 %, +20 °C	HQQV	-
Methanol (methyl alcohol)	CH ₃ OH	1, F	100 %, +20 °C	HQQE	-
Motor oil		E, 2, 3	100 %, +80 °C	HQQV	-
Naphthalene	C ₁₀ H ₈	E, H	100 %, +80 °C	HQQV	-
Nitric acid	HNO ₃	F	1 %, +20 °C	-	HQQE
Oil-containing water		-	< +100 °C	HQQV	-
Olive oil		D, E, 3	100 %, +80 °C	HQQV	-
Oxalic acid	(COOH) ₂	H	1 %, +20 °C	-	HQQE
Ozone-containing water	(O ₃)	-	< +100 °C	-	HQQE
Peanut oil		D, E, 3	100 %, +80 °C	HQQV	-
Petrol		1, 3, 4, F	100 %, +20 °C	HQBV	-
Phosphoric acid	H ₃ PO ₄	E	20 %, +20 °C	-	HQQE
Propanol	C ₃ H ₇ OH	1, F	100 %, +20 °C	HQQE	-
Propylene glycol	CH ₃ CH(OH)CH ₂ OH	D, E	50 %, +90 °C	HQQE	-
Potassium carbonate	K ₂ CO ₃	E	20 %, +50 °C	HQQE	-
Potassium formate (as coolant with inhibitor)	KOOCH	D, E	30 %, +50 °C	HQQE	-
Potassium hydroxide	KOH	E	20 %, +50 °C	-	HQQE
Potassium permanganate	KMnO ₄	-	5 %, +20 °C	-	HQQE
Rape seed oil		D, E, 3	100 %, +80 °C	HQQV	-
Salicylic acid	C ₆ H ₄ (OH)COOH	H	0.1 %, +20 °C	-	HQQE
Silicone oil		E, 3	100 %	HQQV	-
Sodium bicarbonate	NaHCO ₃	E	10 %, +60 °C	-	HQQE
Sodium chloride (as coolant)	NaCl	D, E	30 %, < +5 °C, pH > 8	HQQE	-
Sodium hydroxide	NaOH	E	20 %, +50 °C	-	HQQE
Sodium hypochlorite	NaOCl	F	0.1 %, +20 °C	-	HQQV
Sodium nitrate	NaNO ₃	E	10 %, +60 °C	-	HQQE
Sodium phosphate	Na ₃ PO ₄	E, H	10 %, +60 °C	-	HQQE
Sodium sulphate	Na ₂ SO ₄	E, H	10 %, +60 °C	-	HQQE
Softened water		-	< +120 °C	-	HQQE
Soya oil		D, E, 3	100 %, +80 °C	HQQV	-
Sulphuric acid	H ₂ SO ₄	F	1 %, +20 °C	-	HQQV
Sulphurous acid	H ₂ SO ₃	-	1 %, +20 °C	-	HQQE
Unsalted swimming-pool water		-	Approx. 2 ppm free chlorine (Cl ₂)	HQQE	-

Pipework connection

Various sets of 333f counter flanges and couplings are available for pipework connection.

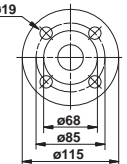
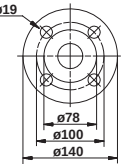
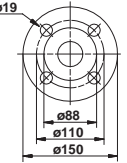
Adapter kit

DN 150 flanges are available for CR, CRN 120 and 150 pumps. To use DN 150 flanges, two adapter kits must be ordered per pump.

Adapter kit	Pump type	Pipe connection	Number of flange kits needed	Product number
 TM04 0021 4807	CR 120 CR 150	150 mm, nominal	2	96638169
 TM04 0020 4807	CRN 120 CRN 150	150 mm, nominal	2	96638180

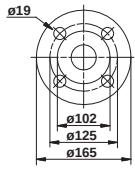
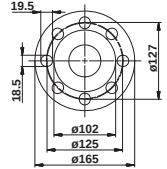
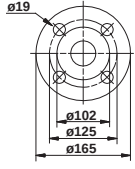
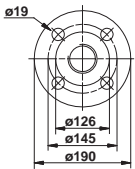
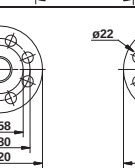
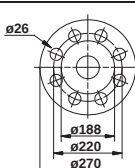
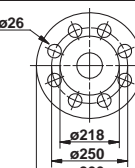
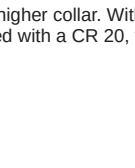
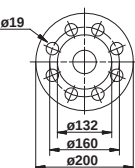
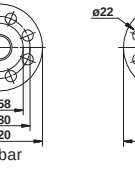
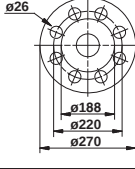
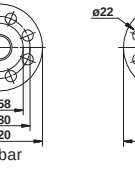
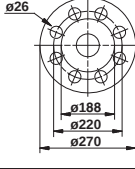
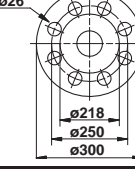
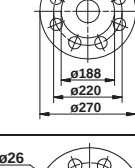
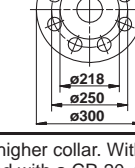
Counter flanges for CR(E)

A counter flange set consists of one counter flange, one gasket, bolts and nuts.

Counter flange	Pump type	Description	Rated pressure	Pipework connection	Product number
 TM03 2115 3705	CR 1s CR(E) 1 CR(E) 3 CR(E) 5	Threaded	16 bar, EN 1092-2	Rp 1	409901
		For welding	25 bar, EN 1092-2	25 mm, nominal	409902
 TM03 0400 3706	CR 1s CR(E) 1 CR(E) 3 CR(E) 5	Threaded	16 bar, EN 1092-2	Rp 1½	419901
		For welding	25 bar, EN 1092-2	32 mm, nominal	419902
 TM03 0401 3705	CR(E) 10	Threaded	16 bar, EN 1092-2	Rp 1½	429902
		Threaded	16 bar, EN 1092-2	Rp 2	429904
		For welding	25 bar, EN 1092-2	40 mm, nominal	429901
		For welding	40 bar, special flange	50 mm, nominal	429903

Accessories

CR, CRI, CRN,
CRE, CRIE, CRNE

Counter flange	Pump type	Description	Rated pressure	Pipework connection	Product number	
	TM03 0402 3705	Threaded	16 bar, EN 1092-2	Rp 2	339903	
	TM02 7203 2803	Threaded	16 bar, special flange	Rp 2½	339904	
	TM03 0402 3705	CR(E) 15 CR(E) 20	Threaded	16 bar, special flange	Rp 2½ ★ 96509578	
	TM03 0402 3705	For welding	25 bar, EN 1092-2	50 mm, nominal	339901	
	TM03 2116 3705	For welding	40 bar, special flange	65 mm, nominal	339902	
	TM03 2117 3705	CR(E) 32	Threaded	16 bar, EN 1092-2	Rp 2½	349902
	TM03 2117 3705	Threaded	16 bar, special flange	Rp 3	349901	
	TM03 2118 3705	For welding	16 bar, EN 1092-2	65 mm, nominal	349904	
	TM03 2118 3705	For welding	40 bar, DIN 2635	65 mm, nominal	349905	
	TM03 2118 3705	For welding	16 bar, special flange	80 mm, nominal	349903	
	TM03 2117 3705	CR(E) 45	Threaded	16 bar	Rp 3	350540
	TM03 2117 3705	For welding	16 bar	80 mm, nominal	350541	
	TM03 2117 3705	For welding	40 bar	80 mm, nominal	350542	
	TM03 2118 3705	CR(E) 64 CR(E) 90	Threaded	16 bar, EN 1092-2	Rp 4	369901
	TM03 2118 3705	For welding	16 bar, EN 1092-2	100 mm, nominal	369902	
	TM03 2118 3705	For welding	25 bar, EN 1092-2	100 mm, nominal	369905	
	TM03 8892 2707	CR(E) 120 CR(E) 150	For welding	40 bar, EN 1092-2	125 mm, nominal	96750475
	TM03 8891 2707	CR(E) 120 CR(E) 150	For welding	40 bar, EN 1092-2	150 mm, nominal	96750476

★ Flange with 20 mm higher collar. With this collar, the installation dimensions of a CR 20 will be identical to those of a CR 32.
If a CR 32 is replaced with a CR 20, the base must be raised by 15 mm.

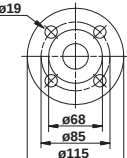
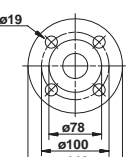
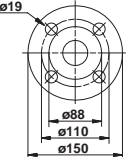
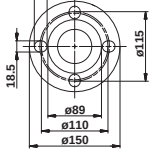
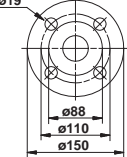
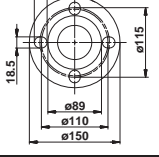
Accessories

CR, CRI, CRN,
CRE, CRIE, CRNE

Counter flanges for CRN(E)

Counter flanges for CRN(E) pumps are made of stainless steel to EN 1.4401 (AISI 316).

A counter flange set consists of one counter flange, one gasket, bolts and nuts.

Counter flange	Pump type	Description	Rated pressure	Pipework connection	Product number
 TM03 2115 3705	CRI(E), CRN(E) 1s, 1, 3, 5	Threaded	16 bar, EN 1092-2	Rp 1	405284
		For welding	25 bar, EN 1092-2	25 mm, nominal	405285
 TM03 0400 3705	CRI(E), CRN(E) 1s, 1, 3, 5	Threaded	16 bar, EN 1092-2	Rp 1½	415304
		For welding	25 bar, EN 1092-2	32 mm, nominal	415305
 TM03 0401 3705	CRI(E), CRN(E) 1s, 1, 3, 5	Threaded	16 bar, EN 1092-2	Rp 1½	425245
 TM02 7202 2803		Threaded	16 bar, EN 1092-2	Rp 2	96509570
 TM03 0401 3705	CRI(E) 10 CRN(E) 10	For welding	25 bar, EN 1092-2	40 mm, nominal	425246
 TM02 7202 2803	CRI(E) 10 CRN(E) 10	For welding	25 bar, special flange	50 mm, nominal	96509571

Accessories

CR, CRI, CRN,
CRE, CRIE, CRNE

Counter flange	Pump type	Description	Rated pressure	Pipework connection	Product number
	Threaded	16 bar, EN 1092-2	Rp 2	335254	TM00 0402 3705
	Threaded	16 bar, special flange	Rp 2½	96509575	TM02 7203 2803
	Threaded	16 bar, special flange	Rp 2½ ★	96509579	CRI(E) 15, 20 CRN(E) 15, 20
	For welding	25 bar, EN 1092-2	50 mm, nominal	335255	TM03 0402 3705
	For welding	25 bar, special flange	65 mm, nominal	96509573	TM00 7203 2803
	Threaded	16 bar	Rp 2½	349910	TM03 2119 3705
	Threaded	16 bar, special flange	Rp 3	349911	
	For welding	16 bar	65 mm, nominal	349906	
	For welding	40 bar	65 mm, nominal	349908	
	For welding	16 bar, special flange	80 mm, nominal	349907	
	For welding	25 bar, special flange	80 mm, nominal	349909	
	Threaded	16 bar	Rp 3	350543	TM03 2117 3705
	For welding	16 bar	80 mm, nominal	350544	
	For welding	40 bar	80 mm, nominal	350545	
	Threaded	16 bar	Rp 4	369904	TM03 2118 3705
	For welding	16 bar	100 mm, nominal	369903	
	For welding	40 bar	100 mm, nominal	369906	
	For welding	40 bar, EN 1092-2	125 mm, nominal	96750477	TM03 8892 2707
	CRN(E) 120 CRN(E) 150				
	For welding	40 bar, EN 1092-2	150 mm, nominal	96750478	TM03 8891 2707

★ Flange with 20 mm higher collar. With this collar, the installation dimensions of a CR 20 will be identical to those of a CR 32.
If a CR 32 is replaced with a CR 20, the base must be raised by 15 mm.

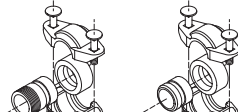
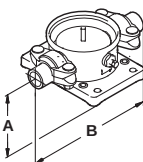
Accessories

CR, CRI, CRN,
CRE, CRIE, CRNE

PJE couplings for CRN(E)

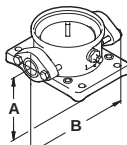
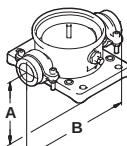
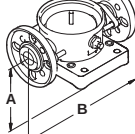
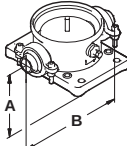
Materials in contact with the pumped liquid are made of stainless steel to EN 1.4401 (AISI 316) and rubber.

A PJE coupling set consists of two coupling halves (Vic-taulic, type 77), one gasket, one pipe stud (for welding or threaded), bolts and nuts.

Coupling	Pump type	Pipe stub	PN	A	B	Pipework connection	Rubber parts	Number of coupling sets needed	Product number
	CRI(E) CRN(E) 1, 3, 5	Threaded	80 bar	50	320	R 1¼	EPDM	2	419911
		For welding	80 bar	50	280	DN 32	FKM	2	419905
	CRI(E) CRN(E) 10, 15, 20	Threaded	70 bar	80	377	R 2	EPDM	2	419912
		For welding	70 bar	80	371	DN 50	FKM	2	419904
	CRI(E) CRN(E) 10, 15, 20	Threaded	70 bar	80	377	R 2	EPDM	2	339911
		For welding	70 bar	80	371	DN 50	FKM	2	339918
	CRI(E) CRN(E) 10, 15, 20	Threaded	70 bar	80	377	R 2	EPDM	2	339910
		For welding	70 bar	80	371	DN 50	FKM	2	339917

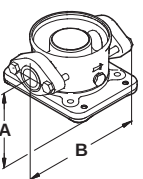
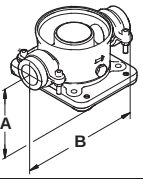
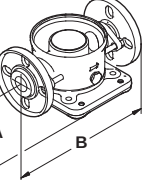
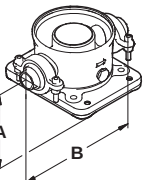
FlexiClamp base connections

All sets comprise the necessary number of bolts and nuts as well as a gasket/O-ring.

Base connection	Pump type	Connection	Pipework connection	PN	A	B	Rubber parts	Number of coupling sets needed	Product number
	CRI(E) CRN(E) 1, 3, 5	Oval (cast iron)	Rp 1				Klingsersil	1	96449748
			Rp 1¼				Klingsersil	1	96449749
	CRI(E) CRN(E) 1, 3, 5	Oval (stainless steel)	Rp 1	16	50	210	Klingsersil	2	96449746
			Rp 1¼				Klingsersil	2	96449747
	CRI(E) CRN(E) 1, 3, 5	Union	G 2	25	50	228	EPDM	2	96449743
							FKM	2	96449744
	CRI(E) CRN(E) 1, 3, 5	DIN (stainless steel)	DN 25 DN 32	16	75	250	EPDM	2	96449745
							FKM	2	96449900
	CRI(E) CRN(E) 1, 3, 5	Clamp, threaded pipe stub	Rp 1				EPDM	2	405280
			Rp 1¼				FKM	2	405281
			1" NPT	208			EPDM	2	415296
							FKM	2	415297
	CRI(E) CRN(E) 1, 3, 5	1¼" NPT	25	50			EPDM	2	405291
			28.5				FKM	2	405292
		Clamp, pipe stub for welding	37.2				EPDM	2	415311
							FKM	2	415312
							EPDM	2	405282
							FKM	2	405283
							EPDM	2	415300
							FKM	2	415301

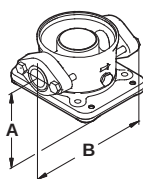
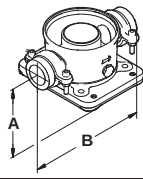
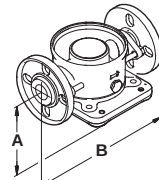
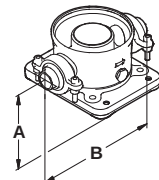
Accessories

CR, CRI, CRN,
CRE, CRIE, CRNE

Base connection	Pump type	Connection	Pipework connection	PN	A	B	Rubber parts	Number of coupling sets needed	Product number
   	CRI(E) 10 CRN(E) 10	Oval (cast iron) Rp 2 Oval (stainless steel) Rp 2	Rp 1½ Rp 1½ Rp 2 Rp 1½ Rp 1½ Rp 2	16	80	260	Klingersil	2	96498775
							Klingersil	2	96498727
							Klingersil	2	96498836
							Klingersil	2	96498776
							Klingersil	2	96498728
							Klingersil	2	96498835
							Klingersil	2	96498835
	CRI(E) 10 CRN(E) 10	Union	G 2¾	25	80	288	EPDM	2	96500275
							FKM	2	96500276
							EPDM	2	96498840
							FKM	2	96500119
							EPDM	2	96500263
							FKM	2	96500264
							EPDM	2	96500265
	CRI(E) 10 CRN(E) 10	FGJ (cast iron) DN 40	DN 40	16	80	316	EPDM	2	96500267
							FKM	2	96500268
							EPDM	2	96500269
							FKM	2	96500269
							EPDM	2	425238
							FKM	2	425239
							EPDM	2	335241
	CRI(E) 10 CRN(E) 10	Clamp, threaded pipe stub Rp 2	Rp 2	259	80	346	FKM	2	335242
							EPDM	2	96508600
							FKM	2	96508601
							EPDM	2	425242
							FKM	2	425243
							EPDM	2	335251
							FKM	2	335252

Accessories

CR, CRI, CRN,
CRE, CRIE, CRNE

Base connection	Pump type	Connection	Pipework connection	PN	A	B	Rubber parts	Number of coupling sets needed	Product number			
 TM02 7372 3303	CRI(E) 15, 20 CRN(E) 15, 20	Oval (cast iron)	Rp 1½	10	90	260	Klingersil	2	96498775			
			Rp 1½				Klingersil	2	96498727			
			Rp 2				Klingersil	2	96498836			
		Oval (stainless steel)	Rp 1½				Klingersil	2	96498776			
			Rp 1½				Klingersil	2	96498728			
			Rp 2				Klingersil	2	96498835			
 TM02 7374 3303	CRI(E) 15, 20 CRN(E) 15, 20	Union	G 2¼	25	90	288	EPDM	2	96500275			
							FKM	2	96500276			
 TM02 7373 3303	CRI(E) 15, 20 CRN(E) 15, 20	FGJ (cast iron)	DN 40	10	90	334	EPDM	2	96498840			
							FKM	2	96500119			
			FGJ (stainless steel)				EPDM	2	96500263			
							FKM	2	96500264			
		FGJ (cast iron)	DN 50				EPDM	2	96500265			
							FKM	2	96500266			
			FGJ (stainless steel)				EPDM	2	96500267			
							FKM	2	96500269			
 TM02 7375 3303	CRI(E) 15, 20 CRN(E) 15, 20	Clamp, threaded pipe stub	Rp 1½	259	90	346	EPDM	2	425238			
			Rp 2				FKM	2	425239			
			Rp 2½				EPDM	2	335241			
			Rp 2½				FKM	2	335242			
		Clamp, pipe stub for welding	48.3 (DN 40)				EPDM	2	96508600			
			48.3 (DN 40)				FKM	2	96508601			
			60.3 (DN 50)				EPDM	2	425242			
			60.3 (DN 50)				FKM	2	425243			
			EPDM				2	335251				
			FKM				2	335252				

Accessories

CR, CRI, CRN,
CRE, CRIE, CRNE

Potentiometer for CRE, CRIE, CRNE

The potentiometer is for setpoint setting and start/stop of the CRE, CRIE, CRNE pump.

Product	Product number
External potentiometer with cabinet for wall mounting	625468

G10-LON interface for CRE, CRIE, CRNE

Use the G10-LON interface in connection with data transmission between a Locally Operating Network (LON) and electronically controlled Grundfos pumps applying the Grundfos bus-protocol GENlibus.

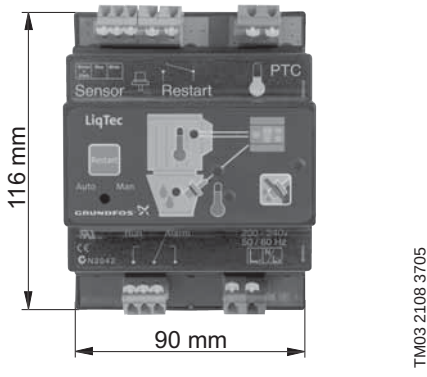
Product	Product number
G10-LON interface	00605726

LiqTec for CR(E), CRI(E) and CRN(E)

The LiqTec dry-running protection device protects pump and process against dry-running and temperatures exceeding 130 °C ±5 °C. Connected to the motor PTC sensor, LiqTec also monitors the motor temperature.

LiqTec is prepared for DIN rail mounting in control cabinet.

Enclosure class: IP X0.

Dry-running protection	Pump type	Voltage [V]	LiqTec	Sensor, ½"	Cable, 5 m	Extension cable, 15 m	Product number
	200-240		•	•	•	-	96556429
	80-130		•	•	•	-	96556430
			-	-	-	-	96443676

Remote control, R100

Use the R100 for wireless communication with the CRE, CRIE, CRNE pump. The communication takes place by means of infrared light.

Product	Product number
R100	625333

EMC filter for CRE, CRIE, CRNE

The EMC filter is required for installation of 11 to 22 kW E-pumps in residential areas.

Product	Product number
EMC-filter (11 kW)	
EMC-filter (15 kW)	
EMC-filter (18.5 kW)	96478309
EMC-filter (22 kW)	

Sensors for CRE, CRIE, CRNE

Accessory	Type	Supplier	Measuring range	Product number
Flowmeter	SITRANS FM MAGFLO MAG 5100 W	Siemens	1-5 m ³ (DN 25)	ID8285
Flowmeter	SITRANS FM MAGFLO MAG 5100 W	Siemens	3-10 m ³ (DN 40)	ID8286
Flowmeter	SITRANS FM MAGFLO MAG 5100 W	Siemens	6-30 m ³ (DN 65)	ID8287
Flowmeter	SITRANS FM MAGFLO MAG 5100 W	Siemens	20-75 m ³ (DN 100)	ID8288
Temperature sensor	TTA (0) 25	Carlo Gavazzi	0 °C to +25 °C	96432591
Temperature sensor	TTA (-25) 25	Carlo Gavazzi	-25 °C to +25 °C	96430194
Temperature sensor	TTA (50) 100	Carlo Gavazzi	+50 °C to +100 °C	96432592
Temperature sensor	TTA (0) 150	Carlo Gavazzi	0 °C to +150 °C	96430195
Accessory for temperature sensor. All with 1/2 RG connection	Protecting tube Ø 9 x 50 mm	Carlo Gavazzi		96430201
	Protecting tube Ø 9 x 100 mm	Carlo Gavazzi		96430202
	Cutting ring bush	Carlo Gavazzi		96430203
Temperature sensor, ambient temperature	WR 52	tmg (DK: Plesner)	-50 °C to +50 °C	ID8295
Differential temperature sensor	ETSD	Honsberg	0 °C to +20 °C	96409362
Differential temperature sensor	ETSD	Honsberg	0 °C to +50 °C	96409363

Note: All sensors have 4-20 mA signal output.

Danfoss pressure sensor kits for CRE, CRIE, CRNE 1, 3, 5, 10, 15, 20, 32, 45, 64, 90, 120, and 150

The kit comprises:	Pressure range	Temperature range	Product number
• Danfoss pressure transmitter, type MBS 3000, with 2 m screened cable Connection: G 1/2 A (DIN 16288 - B6kt)	0-4 bar		96428014
• 5 cable clips (black)	0-6 bar		96428015
• Instruction manual PT (00 40 02 12)	0-10 bar	-40 °C to +85 °C	96428016
	0-16 bar		96428017
	0-25 bar		96428018

DPI differential pressure sensor kit

The kit comprises:	Pressure range	Product number
• 1 sensor incl. 0.9 m screened cable (7/16" connections)	0 - 0.6 bar	96611522
• 1 original DPI bracket (for wall mounting)	0 - 1.0 bar	96611523
• 1 Grundfos bracket (for mounting on motor)	0 - 1.6 bar	96611524
• 2 M4 screws for mounting of sensor on bracket	0 - 2.5 bar	96611525
• 1 M6 screw (self-cutting) for mounting on MGE 90/100	0 - 4.0 bar	96611526
• 1 M8 screw (self-cutting) for mounting on MGE 112/132	0 - 6.0 bar	96611527
• 3 capillary tubes (short/long)		
• 2 fittings (1/4" - 7/16")	0-10 bar	96611550
• 5 cable clips (black)		
• Installation and operating instructions (00480675)		
• Service kit instructions.		

Lists of variants - on request

Although the Grundfos CR(E), CRI(E), CRN(E) product range offers a number of pumps for different applications, customers require specific pump solutions to satisfy their needs. See following documents:

- Grundfos CR "Custom-built pumps" catalogue
- Grundfos "CR, CRN high pressure" data booklet.

Below please find the range of options available for customizing the CR(E) pumps to meet the customers' demands.

Contact Grundfos for further information or for requests other than the ones mentioned below.

Motors

Variant	Description
ATEX motor	For operation in hazardous atmospheres, explosion-proof or dust-ignition-proof motors may be required.
Motor with anti-condensation heating unit	For operation in humid environments motors with built-in anti-condensation heating unit may be required.
Motor with thermal protection	Grundfos offers motors with built-in bimetallic thermal switches or temperature-controlled PTC sensors (thermistors) incorporated in the motor windings.
Oversize motor	Ambient temperatures above 40 °C or installation at altitudes of more than 1000 metres above sea level require the use of an oversize motor (i.e. derating).
4-pole motor	Grundfos offers 4-pole standard motors.

Shaft seals

Variant	Description
Shaft seal with FFKM O-ring material	Shaft seals with FFKM or FXM O-ring material are recommended for applications where the pumped liquid may damage the standard O-ring material.
Seal with flush, quench seal	Recommended for applications involving crystallizing, hardening or sticky liquids.
Air-cooled shaft seal system	Recommended for applications involving extremely high temperatures. No conventional mechanical shaft seal can withstand liquid temperatures of up to 180 °C for any length of time. For such applications, Grundfos' unique air-cooled shaft seal system is recommended. In order to ensure a low liquid temperature around the standard shaft seal, the pump is fitted with a special air-cooled shaft seal chamber. No separate cooling is required.
Double seal with pressure chamber	Recommended for applications involving poisonous or explosive liquids. Protects the surrounding environment and the people working in the vicinity of the pump. Consists of two seals mounted in a "back-to-back" arrangement inside a separate pressure seal chamber. As the pressure in the chamber is higher than the pump pressure, leakage is prevented. A dosing pump or a special pressure-intensifier generates the seal chamber pressure.
CR MAGdrive	Magnetically driven pumps for industrial applications. Key applications are industrial processes involving the handling of aggressive, environmental, dangerous or volatile liquids, e.g. organic compounds, solvents, etc.

Pumps

Variant	Description
Horizontally mounted pump	For safety or height reasons, certain applications, for instance on ships, require the pump to be mounted in the horizontal position. For easy installation the pump is equipped with brackets that support motor and pump.
Low-temperature pump	Exposed to temperatures down to -40 °C, coolant pumps may require neck-rings with a different diameter in order to prevent impeller drag.
High-speed pump up to 47 bar	For high-pressure applications, Grundfos offers a unique pump capable of generating up to 47 bar. The pump is equipped with a high-speed motor, type MGE. The direction of rotation is the opposite of that of standard pumps, and the chamber stack is turned upside-down, as a result of which the pumped liquid flows in the opposite direction.
High-pressure pump up to 47 bar	For high-pressure applications, Grundfos offers a unique double pump system capable of generating a pressure of up to 47 bar pressure.
Low-NPSH pump (improved suction)	Recommended for boiler-feed applications where cavitation may occur due to poor inlet conditions.
Pump with bearing flange	The bearing flange is suitable for applications where the inlet pressure is higher than the maximum pressure recommended. The bearing flange increases the life of motor bearings. (Recommended for standard motors.)
Belt-driven pump	Belt-driven pumps designed to operate in places with limited space or where no electrical power is available.
Pump for pharmaceutical and biotechnological applications	CRN(E) pumps designed for applications requiring the sterilization and CIP capability of pipes, valves and pumps. (CIP = Cleaning-In-Place.)

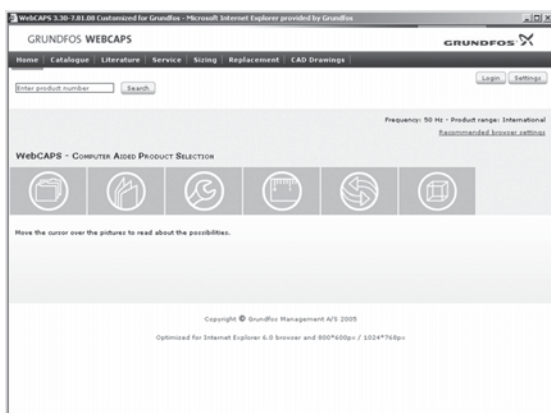
Connections and other variants

Variant	Description
Pipe connections	In addition to the wide range of standard flange connections, a 16 bar DIN standard clamping flange is available. Customized flanges are available according to specifications.
TriClamp connection	TriClamp connections are of a hygienic design with a sanitary coupling for use in the pharmaceutical and food industry.
Electropolished pump	To substantially reduce the risk of corrosion of the materials. For use in the pharmaceutical/food industry.

Further product documentation

CR, CRI, CRN,
CRE, CRIE, CRNE

WebCAPS

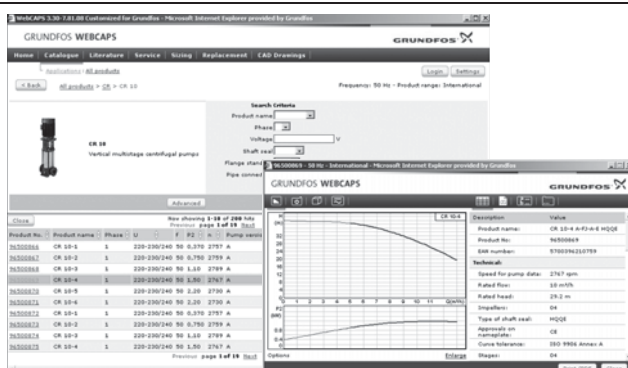


WebCAPS is a **Web-based Computer Aided Product Selection** program available on www.grundfos.com.

WebCAPS contains detailed information on more than 185,000 Grundfos products in more than 20 languages.

In WebCAPS, all information is divided into 6 sections:

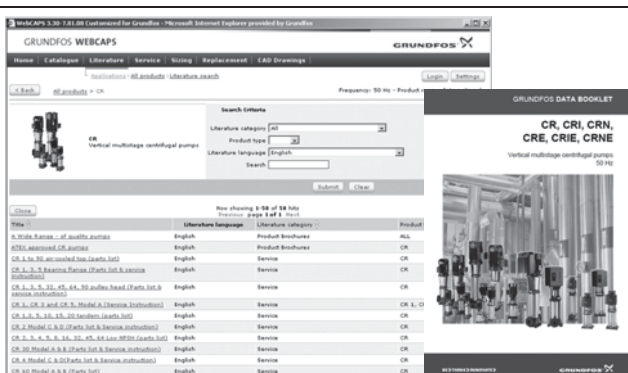
- Catalogue
- Literature
- Service
- Sizing
- Replacement
- CAD drawings.



Catalogue

This section is based on fields of application and pump types, and contains

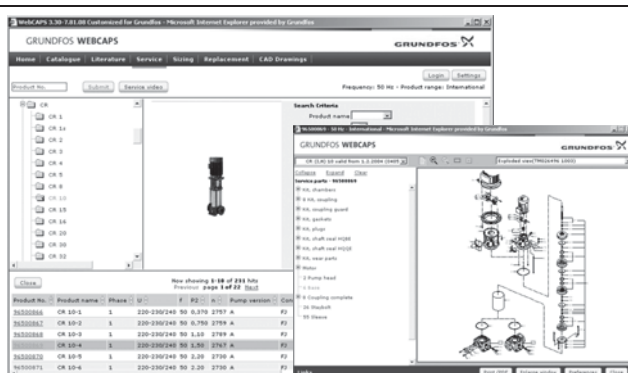
- technical data
- curves (QH, Eta, P1, P2, etc.) which can be adapted to the density and viscosity of the pumped liquid and show the number of pumps in operation
- product photos
- dimensional drawings
- wiring diagrams
- quotation texts, etc.



Literature

In this section you can access all the latest documents of a given pump, such as

- data booklets
- installation and operating instructions
- service documentation, such as Service kit catalogue and Service kit instructions
- quick guides
- product brochures.



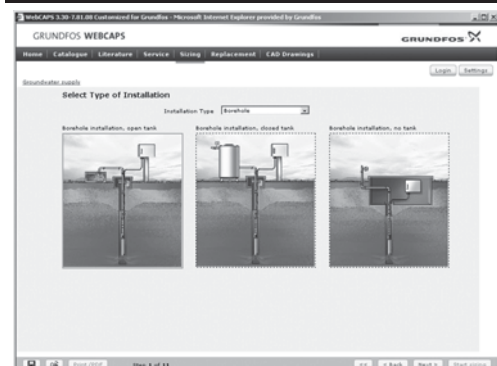
Service

This section contains an easy-to-use interactive service catalogue. Here you can find and identify service parts of both existing and discontinued Grundfos pumps.

Furthermore, this section contains service videos showing you how to replace service parts.

Further product documentation

CR, CRI, CRN,
CRE, CRIE, CRNE



Sizing

This section is based on different fields of application and installation examples, and gives easy step-by-step instructions in how to

- select the most suitable and efficient pump for your installation
- carry out advanced calculations based on energy consumption, payback periods, load profiles, life cycle costs, etc.
- analyse your selected pump via the built-in life cycle cost tool
- determine the flow velocity in wastewater applications, etc.

Replacement

In this section you find a guide to selecting and comparing replacement data of an installed pump in order to replace the pump with a more efficient Grundfos pump.

The section contains replacement data of a wide range of pumps produced by other manufacturers than Grundfos.

Based on an easy step-by-step guide, you can compare Grundfos pumps with the one you have installed on your site. When you have specified the installed pump, the guide will suggest a number of Grundfos pumps which can improve both comfort and efficiency.

CAD drawings



In this section it is possible to download 2-dimensional (2D) and 3-dimensional (3D) CAD drawings of most Grundfos pumps.

These formats are available in WebCAPS:

2-dimensional drawings:

- .dxf, wireframe drawings
- .dwg, wireframe drawings

3-dimensional drawings:

- .dwg, wireframe drawings (without surfaces)
- .stp, solid drawings (with surfaces)
- .eprt, E-drawings.

WinCAPS



Fig. 27 WinCAPS CD-ROM

WinCAPS is a **Windows-based Computer Aided Product Selection** program containing detailed information on more than 185,000 Grundfos products in more than 20 languages.

The program contains the same features and functions as WebCAPS, but is an ideal solution if no Internet connection is available.

WinCAPS is available on CD-ROM and updated once a year.

Subject to alterations.

BE>THINK>INNOVATE>

Being responsible is our foundation
Thinking ahead makes it possible
Innovation is the essence

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