

**Date:** 16/02/2019

Qty. Description

1 | CR 10-10 A-FJ-A-E-HQQE



Note! Product picture may differ from actual product

Product No.: 96501219

Vertical, multistage centrifugal pump with inlet and outlet ports on same the level (inline). The pump head and base are in cast iron – all other wetted parts are in stainless steel. A cartridge shaft seal ensures high reliability, safe handling, and easy access and service. Power transmission is via a rigid split coupling. Pipe connection is via combined DIN-JIS flanges.

The pump is fitted with a 3-phase, fan-cooled asynchronous motor.

#### Further product details

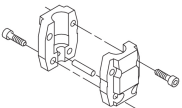
Steel, cast iron and aluminium components have an epoxy-based coating made in a cathodic electro-deposition (CED) process. CED is a high-quality dip-painting process where an electrical field around the products ensures deposition of paint particles as a thin, well-controlled layer on the surface. An integral part of the process is a pretreatment. The entire process consists of these elements:

- 1) Alkaline-based cleaning.
- 2) Zinc phosphating.
- 3) Cathodic electro-deposition.
- 4) Curing to a dry film thickness 18-22 my m.

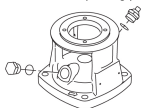
The colour code for the finished product is NCS 9000/RAL 9005.

### **Pump**

A standard split coupling connects the pump and motor shaft. It is enclosed in the pump head/motor stool by means of two coupling guards.



The pump head, pump head cover and flange for motor mounting is made in one piece. The pump head has a combined 1/2" priming plug and vent screw.





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The pump is fitted with a balanced O-ring seal unit with a rigid torque-transmission system. This seal type is assembled in a cartridge unit which makes replacement safe and easy. Due to the balancing, this seal type is suitable for high-pressure applications. The cartridge construction also protects the pump shaft from possible wear from a dynamic O-ring between pump shaft and shaft seal.

Primary seal:

- Rotating seal ring material: silicon carbide (SiC)
- Stationary seat material: silicon carbide (SiC)

This material pairing is used where higher corrosion resistance is required. The high hardness of this material pairing offers good resistance against abrasive particles.

Secondary seal material: EPDM (ethylene-propylene rubber)

EPDM has excellent resistance to hot water. EPDM is not suitable for mineral oils.



The shaft seal is screwed into the pump head.

The chambers and impellers are made of stainless-steel sheet. The chambers are provided with a PTFE neck ring offering improved sealing and high efficiency. The impellers have smooth surfaces, and the shape of the blades ensure a high efficiency.

The base is made of cast iron. The flanges and base are cast in one piece. The outlet side of the base has a drain plug. The pump is secured to the foundation by four bolts through the base plate.



#### Motor

The motor is a totally enclosed, fan-cooled motor with principal dimensions to IEC and DIN standards. The motor is flange-mounted with tapped-hole flange (FT).

Motor-mounting designation in accordance with IEC 60034-7: IM B 14 (Code I) / IM 3601 (Code II). Electrical tolerances comply with IEC 60034.

The motor efficiency is classified as IE3 in accordance with IEC 60034-30-1.

The motor has thermistors (PTC sensors) in the windings in accordance with DIN 44081/DIN 44082. The protection reacts to both slow- and quick-rising temperatures, e.g. constant overload and stalled conditions.

Thermal switches must be connected to an external control circuit in a way which ensures that the automatic reset cannot cause accidents. The motors must be connected to a motor-protective circuit breaker according to local regulations.

The motor can be connected to a variable speed drive for adjustment of pump performance to any duty point. Grundfos CUE offers a range of variable speed drives. Please find more information in Grundfos Product Center.

#### **Technical data**

Controls:

Frequency converter: NONE

Liquid:

Pumped liquid: Water
Liquid temperature range: -20 .. 120 °C
Liquid temperature during operation: 20 °C



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Qty. | Description

Density: 998.2 kg/m³

Technical:

Pump speed on which pump data are based: 2917 rpm

Rated flow: 10 m³/h
Rated head: 81.6 m
Pump orientation: Vertical
Shaft seal arrangement: Single
Code for shaft seal: HQQE
Approvals on nameplate: CE, EAC,ACS
Curve tolerance: ISO9906:2012 3B

Materials:

Base: Cast iron

EN 1561 EN-GJL-200

ASTM A48-25B

Impeller: Stainless steel

EN 1.4301 AISI 304

Bearing: SIC

Installation:

Maximum ambient temperature: 60 °C Maximum operating pressure: 16 bar

Max pressure at stated temp: 16 bar / 120 °C

16 bar / -20 °C

Type of connection: DIN / JIS Size of inlet connection: DN 40

1 1/2 inch

Size of outlet connection: DN 40
Pressure rating for pipe connection: PN 25
Flange rating inlet: 300 lb
Flange size for motor: FT130

**Electrical data:** 

Motor standard: IEC
Motor type: 112MC
IE Efficiency class: IE3
Rated power - P2: 4 kW
Power (P2) required by pump: 4 kW
Mains frequency: 50 Hz

Rated voltage: 3 x 380-415D V

Rated current:

Starting current:

Cos phi - power factor:

Rated speed:

Efficiency:

Motor efficiency at full load:

Motor efficiency at 3/4 load:

Page 17.9 A

1000-1110 %

0.87-0.87

2920-2940 rpm

IE3 88,1%

88.1 %

88.6 %

Motor efficiency at 1/2 load: 85.2 % Number of poles: 2

Enclosure class (IEC 34-5): 55 Dust/Jetting

Insulation class (IEC 85): F

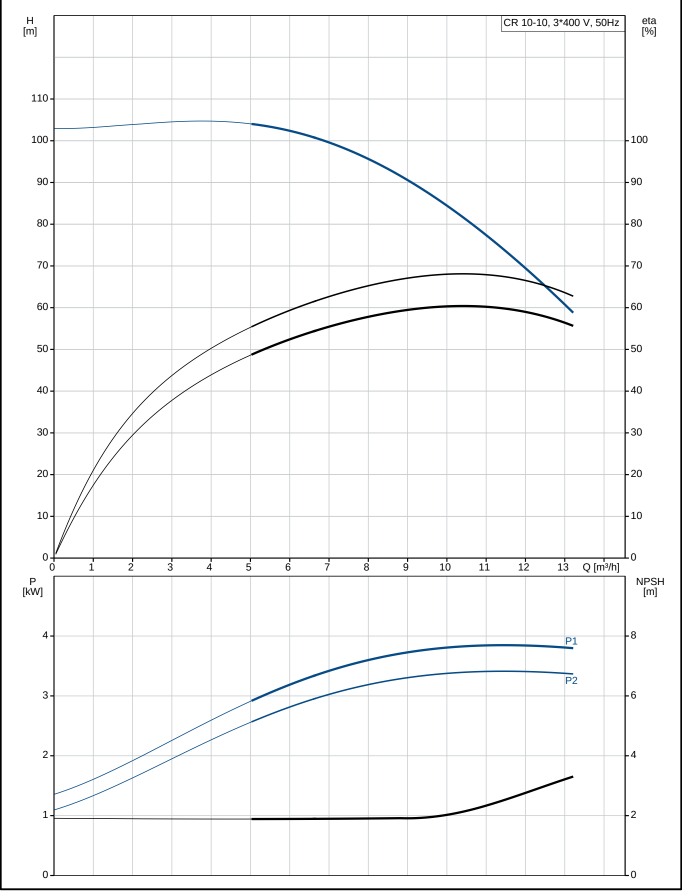
Others:

 $\begin{array}{lll} \mbox{Minimum efficiency index, MEI $\hat{a}$\%$$:} & 0.70 \\ \mbox{Net weight:} & 74 \mbox{ kg} \\ \mbox{Gross weight:} & 77 \mbox{ kg} \\ \mbox{Shipping volume:} & 0.13 \mbox{ m}^{3} \\ \end{array}$ 



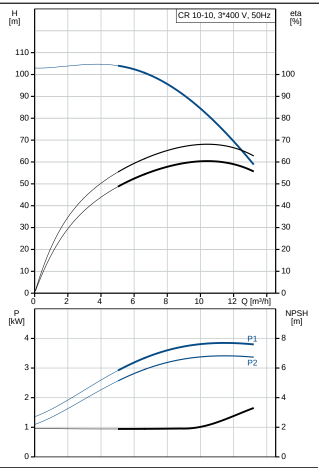
**Date:** 16/02/2019

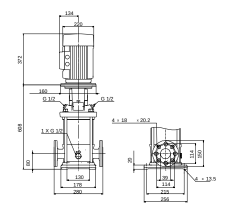
## 96501219 CR 10-10 A-FJ-A-E-HQQE 50 Hz

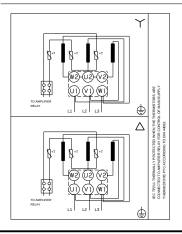




B 1 (1)	
Description General information:	Value
General Information.	CR 10-10
Product name:	A-FJ-A-E-HQQE
Product No:	96501219
EAN number:	5700396217734
Technical:	
Pump speed on which pump data are	2917 rpm
based:	·
Rated flow:	10 m³/h
Rated head:	81.6 m
Head max:	102 m
Stages:	10
Impellers:	0
Number of reduced-diameter impellers:  Low NPSH:	N
Pump orientation:	Vertical
Shaft seal arrangement:	Single
Code for shaft seal:	HQQE
Approvals on nameplate:	CE, EAC,ACS
Curve tolerance:	ISO9906:2012 3B
Pump version:	A
Model:	A
Materials:	А
Base:	Cast iron
<b>B</b> 466.	EN 1561 EN-GJL-200
	ASTM A48-25B
Impeller:	Stainless steel
Imponor.	EN 1.4301
	AISI 304
Material code:	A
Code for rubber:	E
Code for rubber: Bearing:	E SIC
Code for rubber: Bearing: Installation:	_
Bearing:	_
Bearing: Installation:	SIC
Bearing: Installation: Maximum ambient temperature:	SIC 60 °C
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure:	SIC 60 °C 16 bar
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure:	SIC  60 °C  16 bar  16 bar / 120 °C
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp: Type of connection:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp: Type of connection:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for pipe connection:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection: Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data: Motor standard:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³  IEC
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data: Motor standard: Motor type:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³  IEC  112MC
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data: Motor standard: Motor type: IE Efficiency class:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³  IEC  112MC  IE3
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³  IEC  112MC  IE3  4 kW
Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³  IEC  112MC  IE3  4 kW  4 kW
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump: Mains frequency:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³  IEC  112MC  IE3  4 kW  4 kW  50 Hz
Bearing: Installation: Maximum ambient temperature: Maximum operating pressure: Max pressure at stated temp:  Type of connection: Size of inlet connection:  Size of outlet connection: Pressure rating for pipe connection: Flange rating inlet: Flange size for motor: Connect code: Liquid: Pumped liquid: Liquid temperature range: Liquid temperature during operation: Density: Electrical data: Motor standard: Motor type: IE Efficiency class: Rated power - P2: Power (P2) required by pump:	SIC  60 °C  16 bar  16 bar / 120 °C  16 bar / -20 °C  DIN / JIS  DN 40  1 1/2 inch  DN 40  PN 25  300 lb  FT130  FJ  Water  -20 120 °C  20 °C  998.2 kg/m³  IEC  112MC  IE3  4 kW  4 kW







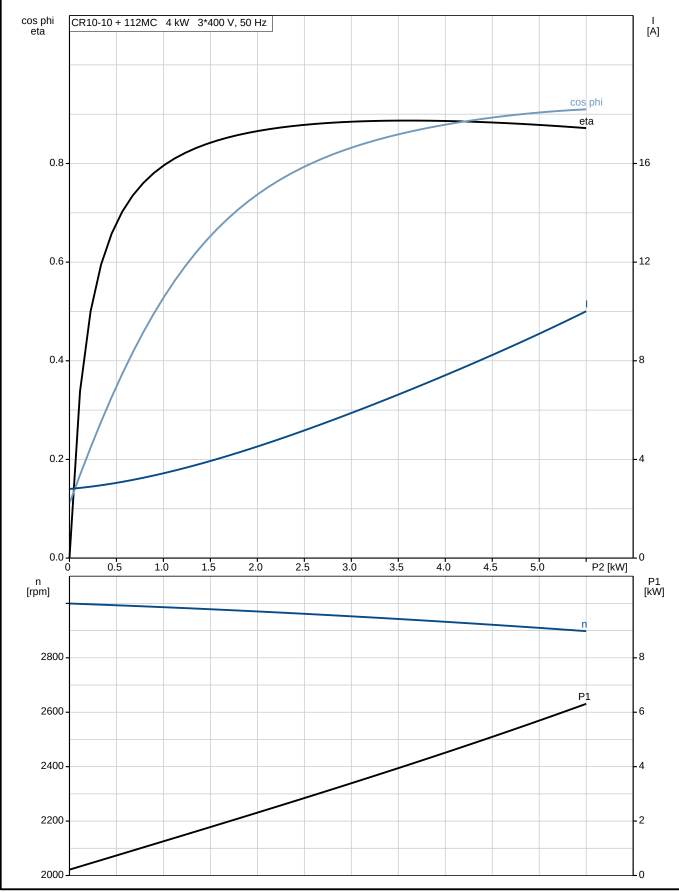


Description	Value
Starting current:	1000-1110 %
Cos phi - power factor:	0.87-0.87
Rated speed:	2920-2940 rpm
Efficiency:	IE3 88,1%
Motor efficiency at full load:	88.1 %
Motor efficiency at 3/4 load:	88.6 %
Motor efficiency at 1/2 load:	85.2 %
Number of poles:	2
Enclosure class (IEC 34-5):	55 Dust/Jetting
Insulation class (IEC 85):	F
Motor protec:	PTC
Motor No:	85U15413
Controls:	
Frequency converter:	NONE
Others:	
Minimum efficiency index, MEI ≥:	0.70
Net weight:	74 kg
Gross weight:	77 kg
Shipping volume:	0.13 m <sup>3</sup>



**Date:** 16/02/2019

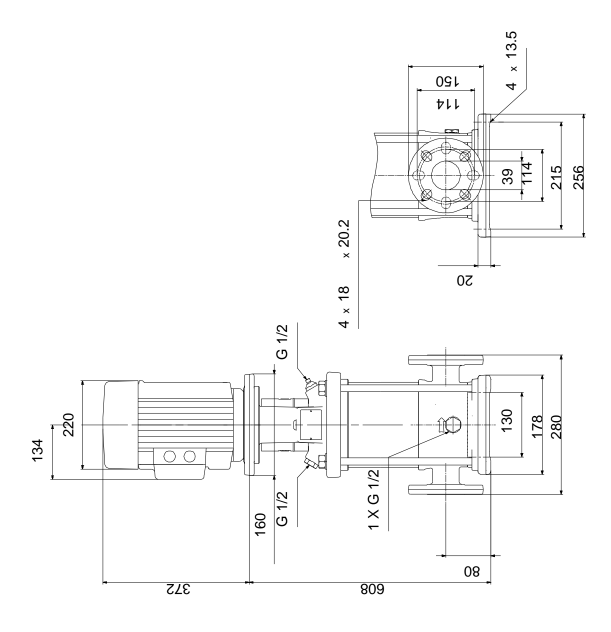
## 96501219 CR 10-10 A-FJ-A-E-HQQE 50 Hz





Date: 16/02/2019

# 96501219 CR 10-10 A-FJ-A-E-HQQE 50 Hz

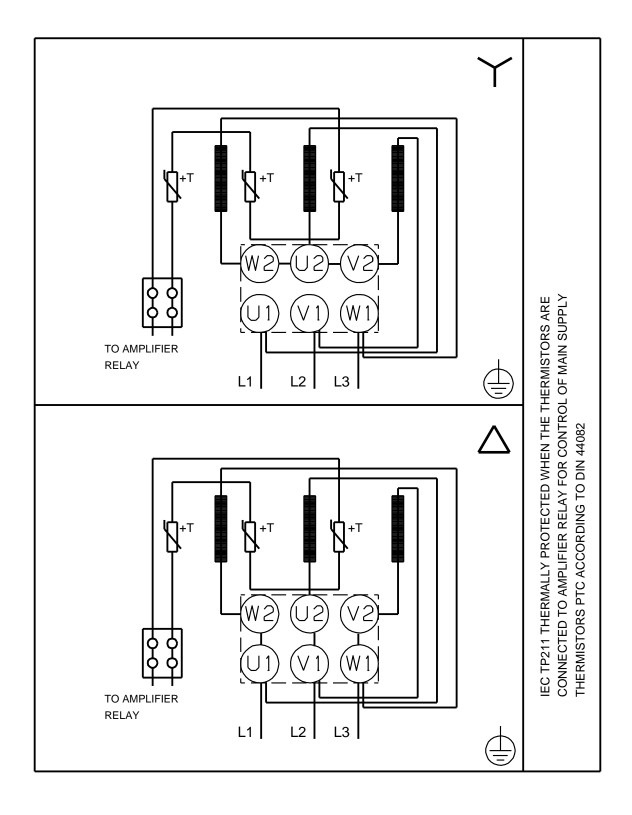


Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.



**Date:** 16/02/2019

### 96501219 CR 10-10 A-FJ-A-E-HQQE 50 Hz



Note! All units are in [mm] unless others are stated.

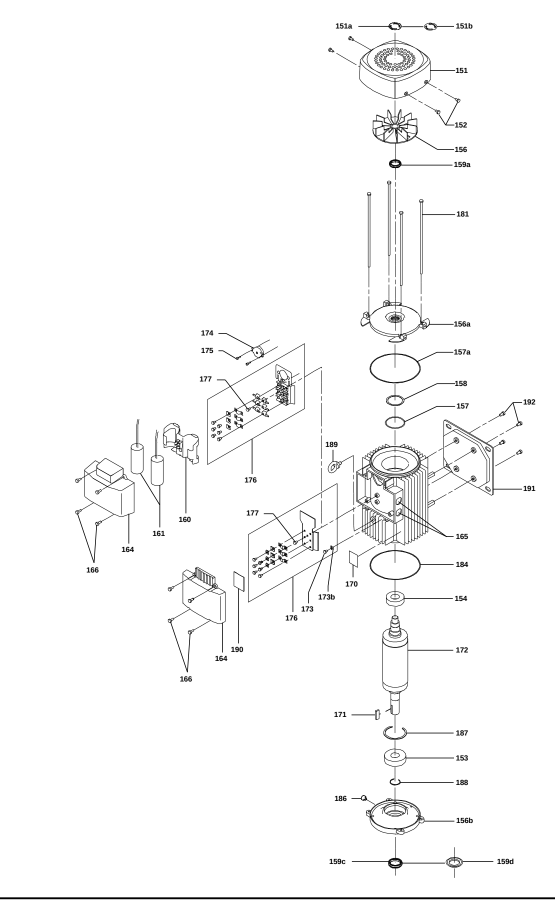


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**Date:** 16/02/2019

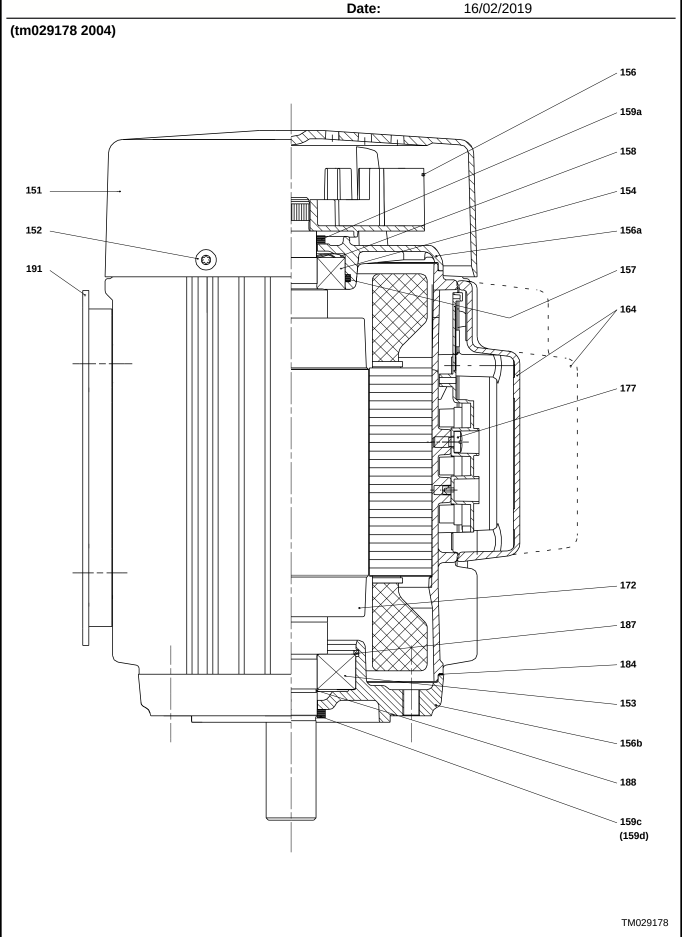
(tm029184 0505)



TM029184



Date:





**Date:** 16/02/2019

### Spare parts CR 10-10, Product No. 96501219 Valid from 1.1.2011 (1152)

	Pos	Description	Annotation	Classification Data	Part no.		Unit
-		Kit, chamber stack			96508412		pcs
-	80	Chamber stack		Bearing type: SIC			1
-	3	Top intermediate chamber					
		Spare, turbulence optimizer KP					
		Guide vane					
-	4a	Intermediate chamber cpl.					
		Guide cup					
		Bearing plate					
		Guide vane					
	3	Intermediate chamber					
	45	Neck ring cpl.					
	47	Bearing bush					
	65	Retainer					
-	4	Intermediate chamber cpl.					
		Guide cup					
		Guide vane					
	3	Intermediate chamber					
	45	Neck ring cpl.					
	65	Retainer					
	26a	Strap cpl.		Length (mm): 314MM			
	26.c	Washer		Designation: DIN 125A			
	20.0	Traditor		Thickness: 1,6			
	26.b	Hex head screw		1110011000. 1,0			
	44b	Inlet part					
-	44a	Inlet part cpl.					
	α	Guide cup					
		Inlet part					
	45	Neck ring cpl.					
	65	Retainer					
	47	Bearing ring					
	49	Impeller cpl.					
-	51	Shaft, spline, cpl.					
-	Ji	Bar					
	62	Stop ring					
	64c			Length (mm): 12.7			
	64a	Spacing bush		Length (mm): 9.00			
		Spacing bush		Length (mm). 9.00			
	64.d	Spacer		Lava eth. (mama), 20.05			
	64	Spacing pipe		Length (mm): 29.05			
	66	Wedge lock washer		Thursday MO			
	67	Lock nut		Thread: M8			
	69	Spacing bush		Length (mm): 18.00	00544050	4	
-		Kit, coupling			96511350		pcs
	•	Adjusting fork		Designation DIN 040			1
	9	Hex socket head cap screw		Designation: DIN 912			4
				Length (mm): 25			
	40	0 " 1 "		Thread: M8			_
	10a	Coupling half		Diamet 5			2
	10	Shaft pin		Diameter: 5			1
		100		Length (mm): 26			
-	_	Kit, coupling guard			96509612		pcs
	7.a	Combi Slot Torx screw					4
	7	Coupling guard					2
-		Kit, gaskets			96509609	1	pcs



Pos	<b>Description</b> Gasket	Annotation Classification Data	Part no.	Qty.
24	O-ring			2
37	O-ring	D' 1 50		2
38a	O-ring	Diameter: 5,3		1
		Material type: EPDM		
		Thickness: 2,4		
38	O-ring	Diameter: 16,3		1
		Material type: EPDM		
		Thickness: 2,4		
38	O-ring	Diameter: 16,3		2
	- ····9	Material type: EPDM		
		Thickness: 2,4		
60	Carina	11110K11C33. 2,7		1
	Spring			4
415	Gasket			2
441b	Gasket	Internal diameter: 49		2
		Outer diameter: 92		
		Thickness: 2		
	Kit, plug		96511311	1
18	Air vent screw			1
	Spindle			
	Plug			
25a	Drain plug			1
25	Plug	D'		1
38a	O-ring	Diameter: 5,3		1
		Material type: FKM		
		Thickness: 2,4		
38a	O-ring	Diameter: 5,3		1
		Material type: EPDM		
		Thickness: 2,4		
38	O-ring	Diameter: 16,3		1
50	O-Tillig	Material type: FKM		'
		Thickness: 2,4		
38	O-ring	Diameter: 16,3		2
		Material type: FKM		
		Thickness: 2,4		
38	O-ring	Diameter: 16,3		1
		Material type: EPDM		
		Thickness: 2.4		
38	O-ring	Diameter: 16,3		2
00	U IIIIg	Material type: EPDM		
	100 -b-6 11100F	Thickness: 2,4	00544044	_
	Kit, shaft seal HQQE		96511844	
	Emery cloth			1
	Grinding device			1
105	Shaft seal	Material type: HQQE		1
	Kit, wear parts	Material type: SIC	96511922	1
4a	Intermediate chamber cpl.	* *		2
	Sand Lifter			
	Guide cup			
	Bearing plate			
_	Guide vane			
3	Intermediate chamber			
45	Neck ring cpl.			
47	Bearing bush			
65	Retainer			
26.c	Washer	Designation: DIN 125A		2
		Thickness: 1,6		
26.b	Hex head screw	11110M1000. 1,0		2
	Neck ring cpl.			12
45				17



Pos	Description Paging ring	Annotation Classification Data Part no. Qty	y. Ur
47	Bearing ring		2
62	Retaining ring		1
64c	Spacing pipe	Length (mm): 12.7	1
64a	Spacing bush	Length (mm): 9.00	2
64.d	Spacer		2
65	Retainer		12
66	Wedge lock washer		1
67	Lock nut	Thread: M8	1
01	Motor	85903740 1	
			pc
	Kit, bearing cpl.	96279802	1
111	Ball bearing	Designation: 6206.2Z.C3.SYN	
153	Angular-contact bearing		
157	O-ring	Diameter: 62	
		Material type: NBR	
		Thickness: 3	
158	Waved washer		
100	Kit, end shield	96279790	1
156a	End shield	90219190	ı
		Diamet 00	
157	O-ring	Diameter: 62	
		Material type: NBR	
		Thickness: 3	
158	Waved washer		
159a	Seal ring		
	Kit, eyebolt	96279825	1
189	Eyebolt	00210020	•
103	·	0007070	4
	Kit, fan	96279758	1
156	Fan		
159c	Seal ring		
159a	Seal ring		
	Kit, fan cover	96279756	1
151b	Label		
151	Fan cover		
152	Pan head thread forming screw		
102	Kit, flange	96279779	1
4.F.C.b		90219119	1
156b	Flange		
159.c	Seal ring		
186	Drain plug		
	Kit, shaft seal	96279763	1
159c	Seal ring		
159a	Seal ring		
	Kit, staybolts	96279793	1
181	Pan head staybolt	30213133	
101		00070700	1
4	Kit, terminal board	96279769	1
173a	Base		
173	Pan head thread forming screw	Designation: COMBI TORX T25	
176	Slot cheese head screw	Designation: COMBI TORX T25	
		Length (mm): 10	
		Thread: M5	
176	Terminal	· · ·	
176	Connecting piece		
	<u>~</u> ,		
176	Wire clamp		
176	Terminal board		
177	Pan head screw		
	Kit, terminal box	96279772	1
164	Terminal box cover w/gasket		
166	Pan head thread forming screw		
2a	Pump head	98785091 1	рс
3	Bulk, Top intermediate chamber (3 pcs)	96538970 1	р



	Pos	Description	Annotation	Classification Data	Part no.	Qty.	Unit
+	3	Top intermediate chamber			98415149	1	pcs
+	4a	Bulk, Intermediate chamber cpl. (10 pcs)			96538850	2	pcs
+	4a	Intermediate chamber cpl.			98371073	2	pcs
-	4	Intermediate chamber cpl.			98371071		pcs
	3	Intermediate chamber			984151		
	65	Bulk, Retainer (20 pcs)			983546		
	6	Base			98681110	1	pcs
	7.a	Bulk, Combi Slot Torx screw (1000 pcs)			96886324	4	pcs
	10	Bulk, Shaft pin (10 pcs)		Diameter: 5	96536473	1	pcs
				Length (mm): 26			
+	18	Bulk, Air vent screw (5 pcs)			96547461	1	pcs
+	18	Air vent screw			95061351	1	pcs
	25	Bulk, Plug (10 pcs)			96536013	1	pcs
	25a	Bulk, Drain plug (10 pcs)			96535881	1	pcs
	26a	Strap cpl.		Length (mm): 314MM	98925044	2	pcs
	26.c	Bulk, Washer (4 pcs)		Designation: DIN 125A	99262704	2	pcs
				Thickness: 1,6			
	26.c	Washer		Designation: DIN 125A	96586880	2	pcs
				Thickness: 1,6			
	26	Staybolt			98947318		pcs
	28	Bulk, Hex head screw (4 pcs)		Length (mm): 25	99335941	4	pcs
				Thread: M8			
	32	Bulk, Washer (100 pcs)		Designation: DIN 125 A	98923051	4	pcs
				Internal diameter: 17			
				Outer diameter: 30			
				Thickness: 3			
	36	Bulk, Hex nut (20 pcs)		Thread: M16	96620480		pcs
	37	Bulk, O-ring (20 pcs)			96538857		pcs
	38a	Bulk, O-ring (10 pcs)		Diameter: 5,3	99198791	1	pcs
				Material type: EPDM			
	00	D. II. O. : (40)		Thickness: 2,4	00400045	_	
	38	Bulk, O-ring (10 pcs)		Diameter: 16,3	99198815	2	pcs
				Material type: EPDM			
	20	Bulk Oring (FO pos)		Thickness: 2,4 Diameter: 16,3	99412727	2	200
	38	Bulk, O-ring (50 pcs)		•	99412727	2	pcs
				Material type: EPDM Thickness: 2,4			
	44b	Inlet part		1111UKI1655. 2,4	98814595	1	ncc
+	44b 44a	Inlet part			97973678		pcs
╽┸	44a 47	Bulk, Bearing ring (10 pcs)			96538795		pcs
	49	Bulk, Impeller cpl. (10 pcs)			96538796		pcs pcs
	49	Impeller cpl. (10 pcs)			98394441		•
+	51	Shaft, spline, cpl.			98394441		pcs
╽┸	60	Bulk, Spring (20 pcs)			96538963		pcs
	64c	Bulk, Spacing pipe (5 pcs)		Length (mm): 12.7	97980241		pcs
	64a	Bulk, Spacing pipe (5 pcs)  Bulk, Spacing bush (20 pcs)		Length (mm): 12.7 Length (mm): 9.00	96538950		pcs pcs
	64.d	Bulk, Spacer (20 pcs)		Longui (min). 3.00	97516851		pcs
	64.u	Bulk, Spacing pipe (20 pcs)		Length (mm): 29.05	96535101		pcs
	66	Bulk, Wedge lock washer (10 pcs)		Longui (min). 29.00	96536157		
	67	Bulk, Lock nut (10 pcs)		Thread: M8	98277008		pcs
	69	Bulk, Spacing bush (20 pcs)		Length (mm): 18.00	96538948		pcs pcs
	76a	Bulk, Rivet (100 pcs)		Longui (min). 10.00	96620489		
	105	Bulk, Shaft seal (11 pcs)		Material type: HQQE	96538914		pcs pcs
	100	Dain, Orian Soai (11 pos)		material type. HowL	50550314	'	pus