# **Data sheet**



Customer pos. no.: Inquiry date: 2023-05-02

Inquiry no.: Pompe Condens Termoelectrica

Quantity: 1,000

Number: 4005027373 - 419

paragraph 4.4.2

Line: 000100 Date: 2023-05-02

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Version no.: 2

### MCPK065-040-200 EC E ME 01502A

Chemical pump MegaCPK to DIN EN ISO 2858 / ISO 5199

### Operating data

Requested flow rate	45.00 m³/h	Actual flow rate	45.01 m³/h
Requested developed head	55.00 m	Actual developed head	55.03 m
Pumped medium	Water, condensate	Efficiency	64.3 %
·	Mode of operation NF	Power absorbed	10.48 kW
Pumped medium details	Not containing chemical and	Pump speed of rotation	2963 rpm
•	mechanical substances which	NPSH required	3.38 m
	affect the materials	Permissible operating	25.00 bar.g
Max. ambient air temperature	20.0 °C	pressure	
Min. ambient air temperature	20.0 °C	Discharge press.	5.39 bar.g
Fluid temperature	20.0 °C	go p	5.55 %ag
riaid temperature	2010 0		
Fluid density	998 kg/m³	Shutoff head	61.91 m
Fluid density Fluid viscosity	998 kg/m³ 1.00 mm²/s	Shutoff head Min. thermal flow rate	61.91 m 4.31 m³/h
,	•		4.31 m³/h
Fluid viscosity	1.00 mm²/s	Min. thermal flow rate Min. allow. flow for continuous	4.31 m³/h
Fluid viscosity Suction pressure max. Mass flow rate	1.00 mm²/s 0.00 bar.g	Min. thermal flow rate	4.31 m³/h 4.31 m³/h
Fluid viscosity Suction pressure max.	1.00 mm²/s 0.00 bar.g 12.48 kg/s 12.79 kW	Min. thermal flow rate Min. allow. flow for continuous stable operation Min. allow. mass flow for	4.31 m³/h
Fluid viscosity Suction pressure max. Mass flow rate Max. power on curve	1.00 mm²/s 0.00 bar.g 12.48 kg/s	Min. thermal flow rate Min. allow. flow for continuous stable operation	4.31 m³/h 4.31 m³/h 1.19 kg/s
Fluid viscosity Suction pressure max. Mass flow rate Max. power on curve Min. thermal mass flow rate	1.00 mm²/s 0.00 bar.g 12.48 kg/s 12.79 kW 1.19 kg/s	Min. thermal flow rate Min. allow. flow for continuous stable operation Min. allow. mass flow for continuous stable operation	4.31 m³/h 4.31 m³/h 1.19 kg/s 14.88 kg/s
Fluid viscosity Suction pressure max. Mass flow rate Max. power on curve Min. thermal mass flow rate	1.00 mm²/s 0.00 bar.g 12.48 kg/s 12.79 kW 1.19 kg/s	Min. thermal flow rate Min. allow. flow for continuous stable operation Min. allow. mass flow for continuous stable operation	4.31 m³/h 4.31 m³/h 1.19 kg/s

#### D

Design			
Pump standard	ISO 2858	Shaft seal manufacturer	KSB
Design configuration acc. to	Chemical pump to DIN EN	Shaft seal type	5A
standard	ISO 2858 / ISO 5199	Material code	AQ1EGG
Design	Baseplate mounted, long- coupled	Sealing plan	E Single acting mechanical (external circulation)
Orientation	Horizontal	Minimum requirements for hot	water quality: treatment acc. to
Shaft execution	Dry	VdTÜV regulation TCH 1466	
Pump nominal pressure	PN 25	With SiO2-content up to max. 10 mg/l. Conductivity max. 50	
Suction nominal dia.	DN 65	μS/cm for water with low salt content up to 160°C or	
Suction nominal pressure	PN 25	conductivity max. 250 µS/cm up to 140°C for water with higher	
Suction position	axial	salt content	
Suction flange dimension	EN1092-1	Solids content up to max. 5 mg/l and no additives forming a	
according to standard		greasy film on the seal faces.	-
Suction flange drilled	EN1092-1	Seal chamber design	Standard seal chamber
according to standard		Contact guard	With
Discharge nominal dia.	DN 40	Impeller diameter	208.0 mm
Discharge nominal pressure	PN 25	Free passage size	8.9 mm
Discharge position	top (0°/360°)	Direction of rotation from drive	Clockwise
Discharge flange dimension	EN1092-1	Bearing bracket construction	Chemical standard medium
according to standard.		-	duty
Discharge flange drilled	EN1092-1	Bearing bracket size	CS40
according to standard		Bearing seal	Standard labyrinth ring
Surface type	Raised face form B1	Bearing type	Anti-friction bearings
Shaft seal	Single acting mechanical	Lubrication type	Oil
	seal	Lubrication monitoring	Constant level oiler
		Bearing bracket cooling	Uncooled
		Color	Ultramarine blue (RAL 5002)
			KSB-blue

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MCPK065-040-200 EC E ME 01502A

Chemical pump MegaCPK to DIN EN ISO 2858 / ISO 5199

Driver, accessories

Coupling Manufacturer
Coupling type
Nominal size
Spacer length

Flender
Eupex NH
95
100.0 mm

Coupling guard type Tread-proof (ZN3230)
Guard size A1
Guard material Steel ST

Baseplate type Cast iron to ISO standard

Baseplate size 5G

Baseplate drain Drain channel

Driver type Electric motor

Drive standard mech. IEC

Model (make) KSB-Motor

Drive supplied by Standard motor supplied by

KSB - mounted by KSB

Motor const. type B3 Motor size 160M

Efficiency class IE3 acc. to

IEC60034-30-1 2965 rpm

Motor speed 2965 rpm
Frequency 50 Hz
Rated voltage 400 V
Rated power P2 15.00 kW

Available reserve 43.14 %
Rated current 29.4 A
Starting current ratio 9.2

Insulation class F to IEC 34-1
Motor enclosure IP55
Cos phi at 4/4 load 0.78
Motor efficiency at 4/4 load 91.9 %

Temperature sensor 3 PTC resistors
Terminal box position 0°/360° (top)

Viewed towards the suction

Stainless steel 1.4408 / A743

Ductile cast iron EN-GJS-

Thermoplastic PTFE-GF25

GR CF8M

400-18-LT

Truck

nozzle

Motor winding 400 / 690 V Number of poles 2 Connection mode Delta

Motor cooling method Surface cooling
Motor material Aluminium
Frequency inverter operation FI allowed

allowed

Motor noise pressure level 74 dBa

Motor data can vary from type plate information. Motor data describes KSB's choice functional specification and is used

for pump selection.

Impeller (230)

Joint ring (411)

Bearing bracket (330)

CE-approval
EAC Approval
Ambient temperature
Max. absolute humidity
Temp. sensor mtr. bearing
UKCA conformity
Yes
Yes

Shaft protecting sleeve (524) CrNiMo steel

Materials E

Notes 1

Quality NF: pH >= 6.5 at 25°C and O2 content = 0.05 to 0.25

mg/kg for unalloyed steel or cast steel components.

Volute casing (102) Steel GP240GH+N/ A216 Gr

WCB

Casing cover (161) Steel GP240GH+N/ A216 Gr

**WCB** 

Shaft (210) Tempered steel C45+N

**Packaging** 

Packaging category A0 Packing acc. to KSB Packaging for transport

choice

Packaging for storage Indoor

Nameplates

Nameplates language English

# Performance curve



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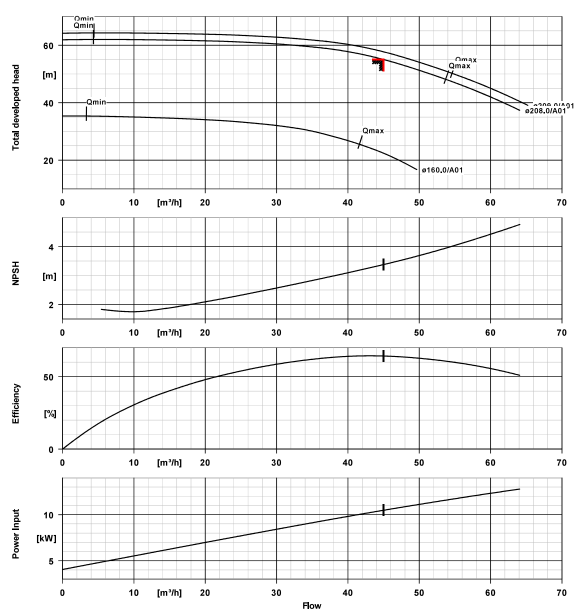
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Chemical pump MegaCPK to DIN EN ISO 2858 / ISO 5199



### Curve data

2963 rpm	Requested developed head	55.00 m
998 kg/m³	Efficiency	64.3 %
1.00 mm²/s	Power absorbed	10.48 kW
45.01 m³/h	NPSHR	3.38 m
45.00 m³/h	Curve number	KGP.452/27
55.03 m	Effective impeller diameter	208.0 mm
	998 kg/m³ 1.00 mm²/s 45.01 m³/h 45.00 m³/h	998 kg/m³ Efficiency 1.00 mm²/s Power absorbed 45.01 m³/h NPSHR 45.00 m³/h Curve number

### Installation plan



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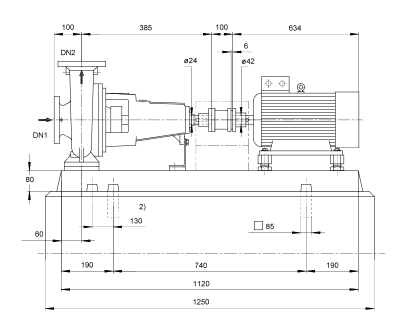
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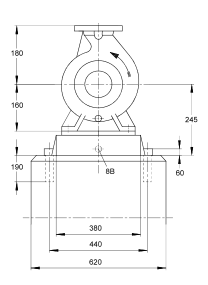
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#### MCPK065-040-200 EC E ME 01502A

#### Chemical pump MegaCPK to DIN EN ISO 2858 / ISO 5199





Drawing is not to scale

2) Mounting of baseplate is also possible in the casing feet area. Contact KSB if required

Motor

KSB-Motor Motor manufacturer Motor size 160M 15.00 kW Motor power Number of poles 2 Speed of rotation 2965 rpm Position of terminal box 0°/360° (top)

Viewed towards the suction

nozzle

**Baseplate** 

Cast iron to ISO standard Design Size Material Grey cast iron EN-GJL-250 Leakage drain baseplate Rp1, Drain channel (8B) Baseplate drain piping Without execution

Foundation bolts M20x250 (required but not

scope of supply)

Connections Suction nominal size DN1 DN 65 / EN1092-1

Dimensions in mm

Discharge nominal size DN2 DN 40 / EN1092-1 Nominal pressure suct. PN 25 Rated pressure disch. PN 25

Surface type Raised face form B1

Coupling

Coupling manufacturer Flender Coupling type **Eupex NH** Coupling size 95 Spacer 100.0 mm

Weight net

Pump 61 kg Baseplate 75 kg Coupling 4 kg Coupling guard 4 kg Motor 88 kg Total 232 kg

Connect pipes without stress or strain!

For auxiliary connections see separate drawing.

# Connection plan



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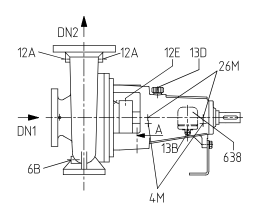
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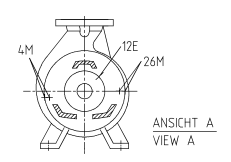
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#### **Connections**

Pump casing variant		XX18
1M.1 Pressure gauge connection	G 1/4	Drilled and plugged.
1M.2 Pressure gauge connection	G 1/4	Drilled and plugged.
6B Pumped liquid drain	G 1/4	Drilled and plugged.
12A Circulation out	G 1/4	Circulation line mounted by KSB
12E Circulation in	G 1/4	Circulation line mounted by KSB
13B Oil drain	G 3/8	Drilled and plugged.
13D Refill / venting	Dia. 20	Closed with venting plug
638 Constant level oiler	Rp 1/4	Supplied unassembled with main
		equipment, to be installed by
		customer in acc. with operating
		instructions
26MShock pulse measurement connection	M 8	Not executed
4M Temperature measurement connection	G 1/4	Not executed
7E.2/A.2 Cooling liquid in/out	G 3/4	Not executed