



**TOE-MI Series**  
**Heat transfer pumps**  
**for heat transfer oils up to 330 °C**

**With magnetic coupling in close coupled version**  
**Volute casing in inline design**  
**Hydraulic power ratings in acc. with EN 733**

**Volute casing PN 16**  
**Bearing bracket 360**

## TOE-MI

Heat transfer pumps with magnetic coupling in inline design

### TOE-MI Series

#### Heat transfer pumps for heat transfer oils up to 330 °C

With magnetic coupling in close coupled version  
Volute casing in inline design  
Hydraulic power ratings are in acc. with EN 733  
Volute casing PN 16, bearing bracket 360



### Index

Usage .....	2
Main applications .....	2
Operating data .....	3
Denomination .....	3
Design details .....	4
Accessories .....	5
Tests .....	5
Painting .....	5
Performance curves 50 Hz .....	6
Performance curves 60 Hz .....	7
Pump dimensions .....	8
Cross-sectional drawings.....	10
Interchangeability of pump parts .....	11
Dimensional drawings .....	12
Pump data sheet .....	13
Substance data of heat transfer media .....	14

### Usage

Pumps of the TOE-MI series are designed for the transportation and recirculation of organic liquids on mineral oil or synthetic basis in heat transfer plants in acc. with DIN 4754. Special versions for eutectic mixtures upon request.

They are suitable for clean media to be pumped which do not chemically attack the pump materials used.

### Main applications

The pumps are mainly used in the following industrial sectors:

- Tempering in the plastics and die cast industry
- Baking ovens, large frying units as well as in the production of edible oil and dry mass for the food and feedstuff industries
- Heating of calenders and melting pots in the leather and rubber industry
- Heating of agitator and mixing tanks for the processing of colours, paints and lacquers
- Heating of tanks on stationary and FPSE platforms as well as in tank vessels
- Heating of press lines in the wood and pulp industry
- Flat glass production
- Solar power stations & ORC processes

## Operating data

- Flow rate up to approx. 100 m<sup>3</sup>/h
- Total heads up to approx. 50 m
- Max. operating temperatures up to + 330 °C  
(Special versions for eutectic mixtures up to + 400 °C upon request.)

### Standard conditions at site

- Relative humidity during continuous operation max. 55%
- Ambient temperature up to + 40 °C
- Permissible altitude up to 1000 m above sea level

Deviations from the site conditions specified herein must already be disclosed in the inquiry.

### Flow rate

The permissible operating range of centrifugal pumps depends on diverse factors such as

- impeller shape
- speed
- type of liquid
- viscosity
- bearing load
- heat dissipation - particularly with regard to insulated volute casings
- clearance between the net positive suction head of the plant and the pump
- size of magnet coupling

The hydraulic operating range applicable to the TOE-MI series is indicated in the individual performance curves and the pump data sheet.

## Pump outlet pressure

The pump outlet pressure at the outlet nozzle depends on

- the pump inlet pressure
- the maximum total head of the selected impeller diameter
- the density of the medium to be pumped

The maximum pump outlet pressure  $p_{2max\ op}$  is calculated using the formula:

$$p_{2max\ op} = p_{1max\ op} + \rho \cdot g \cdot H \cdot 10^{-5}$$

With:

$$p_{2max\ op} = \text{maximum pump outlet pressure [bar]}$$

$$p_{1max\ op} = \text{maximum pump inlet pressure [bar]}$$

$$\rho = \text{density of the medium to be pumped [kg/m}^3\text{]}$$

$$g = \text{gravitation constant [m/s}^2\text{]}$$

$$H = \text{maximum total head at zero flow or at the peak of the pump's characteristic curve at the selected impeller diameter [m]}$$

Pumps must be selected and operated in a way which ensures that the maximum pump outlet pressure does by no means exceed the maximum permissible operating pressure of the casing  $p_{all\ w\ c}$  at operating temperature.

This also applies to commissioning while the discharge valve is closed (refer to Fig. 1).

## Pressure and temperature limitations

The maximum casing operating pressure  $p_{all\ w\ c}$  of the volute casing and the casing cover depends on the operating temperature:

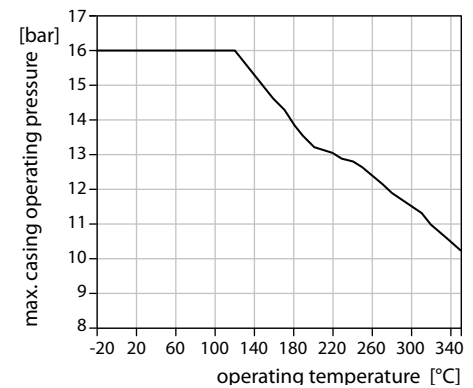


Fig. 1: Maximum permissible casing operating pressure  $p_{all\ w\ c}$

## Speeds

The operating speed of the pump shaft must not exceed the maximum permissible peripheral speed of the impeller, which corresponds to 48 m/s.

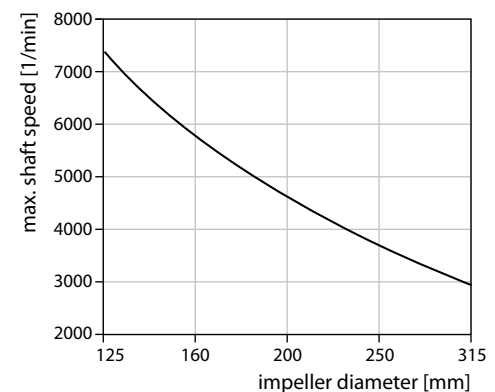
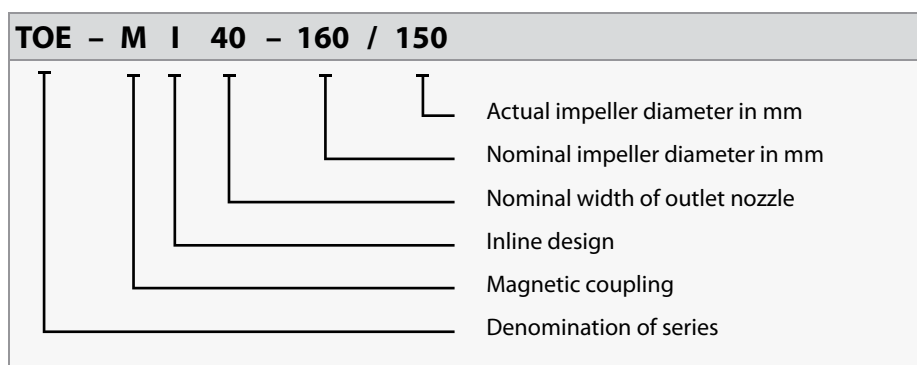


Fig. 2: Maximum permissible shaft speed

## Denomination

The denomination of a centrifugal pump of the TOE-MI series with bearing bracket is illustrated in the following example:



## Design details

Pumps of the TOE-MI series are magnetically-coupled horizontal or vertical, single-stage, single-entry centrifugal pumps with volute casing, radial inlet and radial outlet in process design (disassembly of the plug-in unit while the volute casing remains in the conduit).

The hydraulic power ratings and all dimensions are in accordance with EN 733, 1995 issue.

The tolerances of the mating dimensions are subject to the EN 735 standard.

### Allocation of components

Pumps of this series are part of a modular system, whose components can also be used for other pump series. The complete plug-in unit including the impeller is used in the following series:

TOE-MN - base plate pumps with volute casing featuring axial inlet

TOE-MA - close coupled pumps with volute casing featuring axial inlet

TOE-MI - close coupled pumps with volute casing in inline design

For the parts allocation, refer to page 11.

### Materials

Volute casing	EN-GJS-400-15 Spheroidal graphite cast iron	EN-GJS-400-18-LT Spheroidal graphite cast iron
Casing cover		
Impeller	EN-GJL-250 Cast iron	
Bracket	EN-GJS-400-15 Spheroidal graphite cast iron	EN-GJS-400-18-LT Spheroidal graphite cast iron
Bearing casing	EN-GJL-250 Cast iron	
Shafts	1.4122 CrMo-steel	
Plain bearing	S SiC	
Magnets	Sm <sub>2</sub> Co <sub>17</sub>	
Separating can	1.4571 CrNiMo-steel	2.4610 NiCo-alloy

EN-GJS-400-15 = EN-JS1030 = GGG-40  
EN-GJS-400-18LT = EN-JS-1025 = GGG-40.3  
EN-GJL-250 = EN-JL1040 = GG-25

Tab. 1: Materials

### Volute casing

The nominal pressure of the volute casing is PN 16.

The outlet and inlet nozzles are fitted with bosses to allow for the subsequent connection of pressure gauges. These ports are only drilled upon request of the customer.

The volute casings are self-venting and may be provided with a plugged drain (G 3/8) when positioned vertically.

### Nozzle positions and flanges

Inlet nozzle	radial to the bottom
Outlet nozzle	radial to the top
Flange dimensions	EN 1092-2 (for the corresponding dimensions, refer to the dimension chart)

Tab. 2 : Nozzle positions

### Plain bearing bracket

The plain bearing bracket consists of the casing cover, the plain bearing cartridge, the internal rotor and the separating can.

#### Casing cover

The casing cover accommodates the plain bearing cartridge and the separating can. Depending on the torque to be transferred, the design of the casing cover allows for the use of different magnetic coupling sizes.

#### Plain bearing cartridge

The plain bearing cartridge carries the internal rotor and consists of the plain bearing casing, the bearing bushings and the bearing sleeves, which support the radial load and the remaining axial thrust.

#### Internal rotor

The internal rotor consists of the impeller, the shaft and the internal magnetic rotor. Most of the axial forces generated during operation are hydraulically compensated by the impeller.

Via a flow control system, the internal magnetic rotor is continuously cooled with the medium to be pumped to dissipate the heat additionally generated during operation by eddy current, viscosity and bearing friction loss. This way, light ends are prevented from accumulating in the area of the magnetic drive and the plain bearings.

The internal rotor is equipped with a start-up safety device, preventing the separating can from being internally destructed by the rotor in case of a plain bearing failure.

### Separating can

Together with the casing cover and the volute casing, the separating can hermetically seals the part of the pump which is in contact with the media to be pumped.

### Plug-in unit

= plain bearing bracket + impeller  
The plain bearing bracket and the volute casing form the pump part which is in direct contact with the medium.

### External rotor

The external rotor consists of the shaft and the external magnetic rotor. It transfers the torque exerted by the drive via the magnetic coupling to the internal rotor.

The external rotor is equipped with a start-up safety device, preventing the separating can from being externally destructed by the rotor in case of a ball bearing failure.

### Magnetic coupling

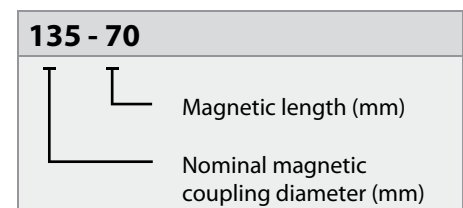
The magnetic coupling consists of the following components:

- internal magnetic rotor
- separating can
- external magnetic rotor

Four different coupling sizes with different magnetic lengths are available.

The transferable torques range between 10 and 500 Nm at ambient temperature.

Designation example of a magnetic coupling:



Allocation of the magnetic coupling sizes to be used for the different pump sizes:

Sizes	Nominal impeller diameter in mm		
	160	200	250
	possible magnetic coupling sizes		
32	-	-	-
40	75 / 110	75 / 110	-
50	-	75 / 110 / 135	-
65	-	75 / 110 / 135	-
80	-	-	-

Each magnetic coupling is sized individually by means of an EDP sizing program.

### Bracket

In its function as variant carrier of the different pump types TOE-MN, TOE-MA and TOE-MI, the bracket accommodates on one side the inner part and, on the other side, the outer part of the pump. The bracket is provided with radial cooling slots, which support the heat dissipation in the area of the magnetic coupling.

### Utility connections

For the exact positions and dimensions of the utility connections, refer to the dimension drawings of the pump on pages 8 and 9.

## Accessories

### Separating can temperature monitoring

The bracket features threaded connections for the installation of a temperature sensor (PT 100) in case the separating can's surface temperature is to be monitored. The temperature sensor can be supplied with the pump. Non-required threaded connections are closed by a screw plug.

### Load monitor

A load monitor with start-up override and release delay can be optionally supplied to monitor the pump for underload and overload or as dry running protection. This load monitor allows for the monitoring of the power factor ( $\cos \varphi$ ) or the active power of the motor and, hence, of the pump aggregate's operating state.

### Drives

Surface-cooled three-phase asynchronous motors for low voltages with cage rotor

- design IM B5
- degree of protection IP 54
- insulation class F
- power ratings and dimensions in acc. with DIN 42673 / IEC 72
- make according to our choice

Other motor versions are available upon request.

If the motors are provided by the customer, a sufficient cooling power of the motor fan must be ensured ( $> 3$  m/s flow rate measured at the motor's bearing shield at the pump side).

### Tests

If required, test certificates in acc. with DIN 55350-18 can be provided for the individual tests, which, however, has to be indicated in the order.

#### Material tests in acc. with EN 10204

The exact scope of the tests (which test for which parts) as well as the type of certificate (certificate of compliance with the order, factory certificate, inspection certificate) must be specified in the order.

Non-specific material tests do not have any impact on the delivery time of the pump.

If specific material tests are required, the delivery time of the pump depends on the availability of raw materials and will be checked on a case-to-case basis. Test certificates for specific material tests cannot be provided after the raw materials and/or semi-finished goods have been negotiated.

#### Gas pressure tests

All pressure bearing parts, e.g.

- volute casing
- casing cover

are subject to a gas pressure test (leakage test).

The gas pressure test is carried out by applying forming gas at 2 bar. The holding time is 15 minutes. By means of this test, the tightness of the parts is proven.

### Hydrostatic pressure test

All pressure bearing parts are subject to a pressure test, during which the hydrostatic test pressure ( $p_{\text{test}}$ ) corresponds to 1.3 times the basic design pressure ( $p_N$ ) at 20° C, following the recommendations of prEN 12162. The holding time is 10 minutes.

If pressure tests are to be carried out in acc. with other criteria, such criteria must be indicated in the inquiry.

By means of this test, the strength of the parts is proven.

### Hydraulic tests (performance curves)

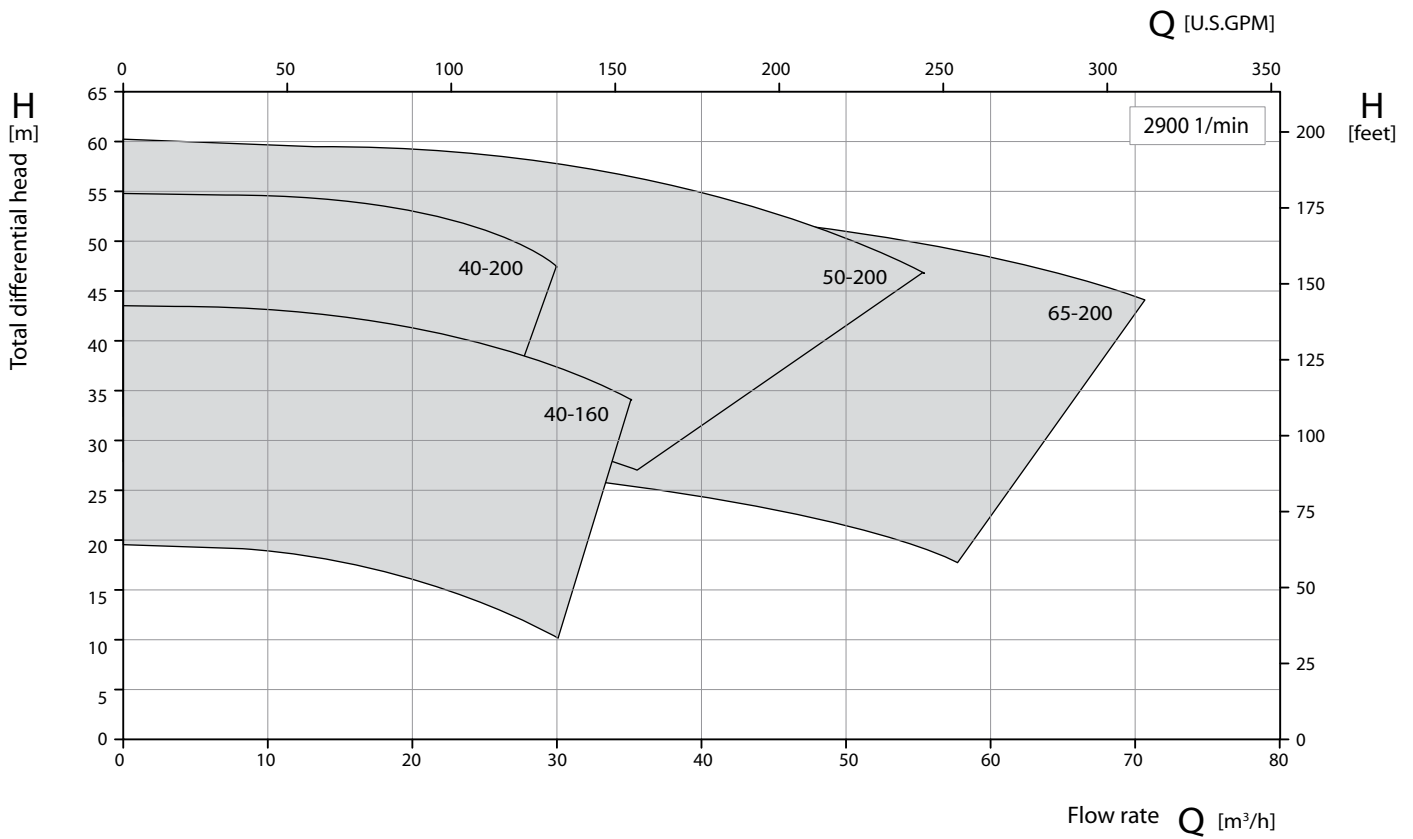
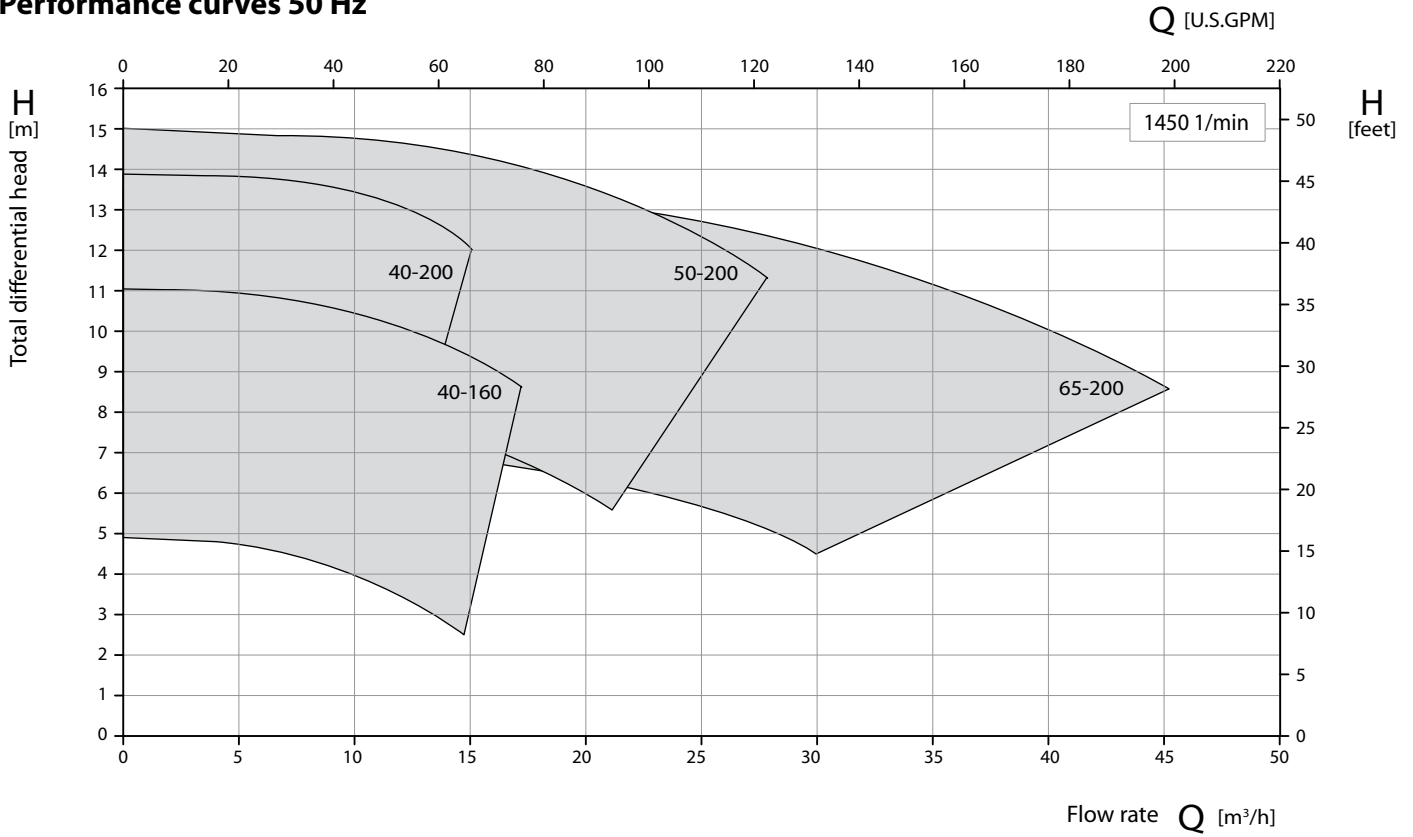
If required, hydraulic tests in acc. with ISO 9906, accuracy class II, can be implemented and the performance curves measured for the corresponding impeller diameter documented.

This option has to be indicated accordingly in the order. The purpose of this test is to verify that the duty point of the manufactured pump complies with the contractual duty point.

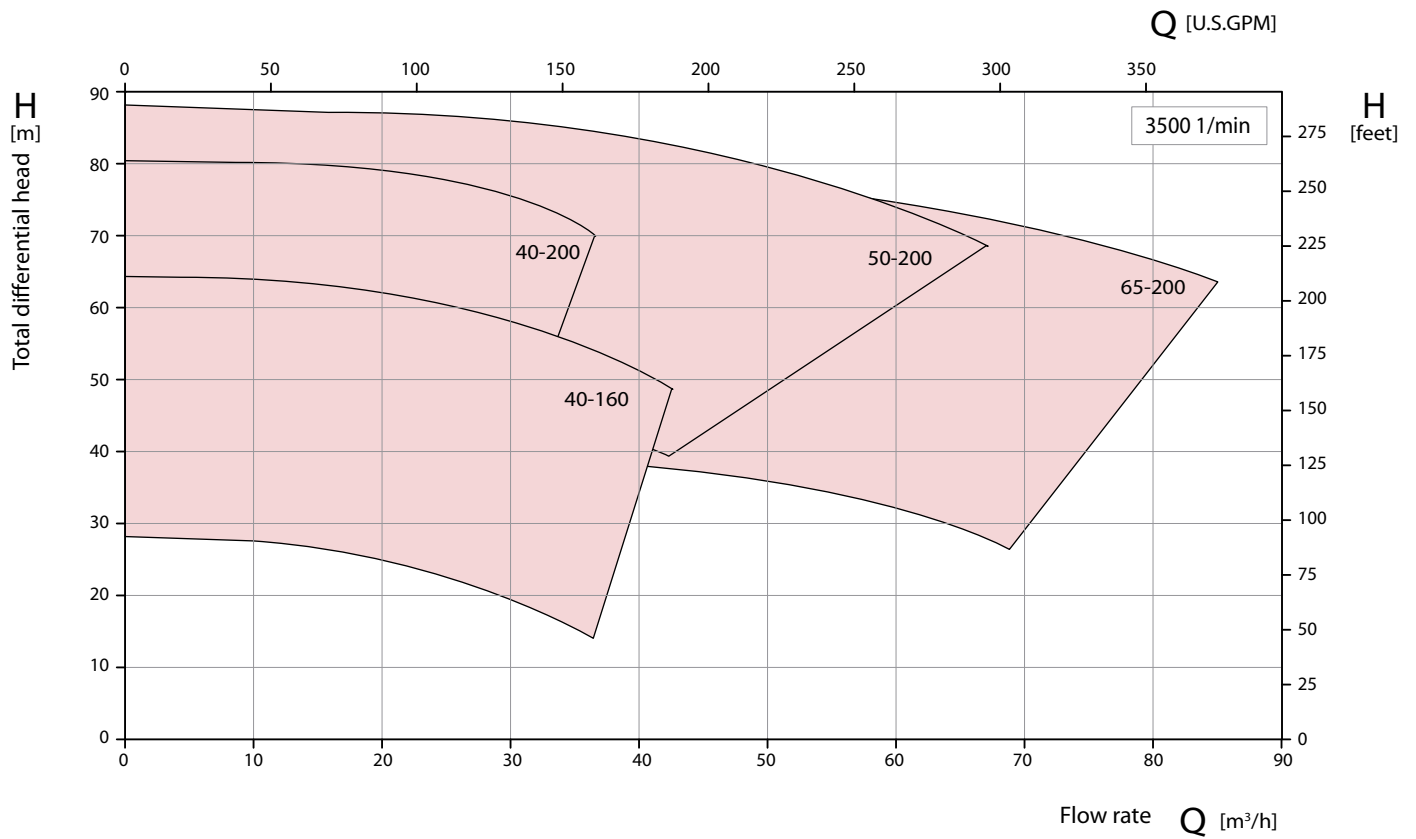
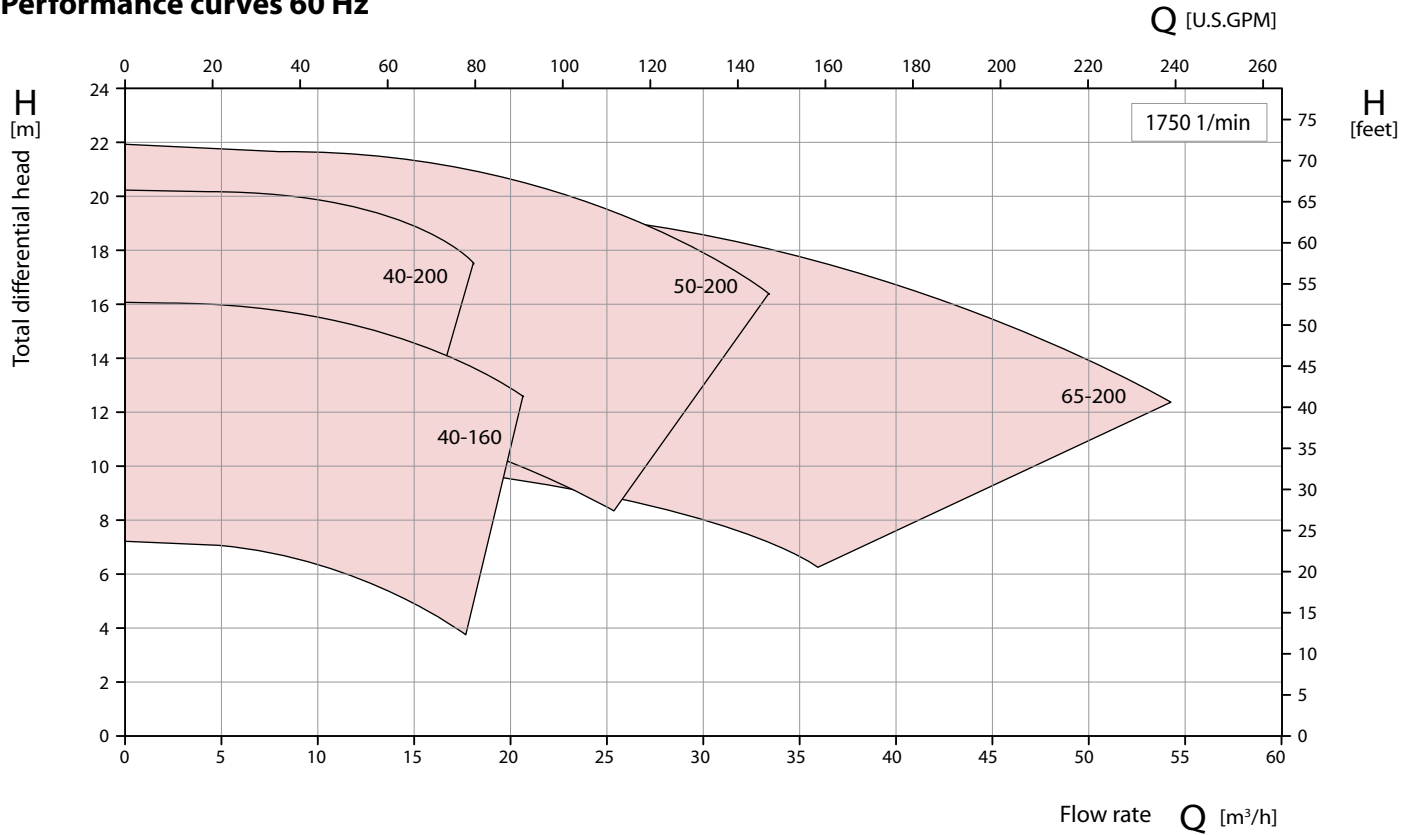
### Painting

The pumps are coated with highly heat-resistant white aluminium paint, colour code RAL 9006.

Performance curves 50 Hz



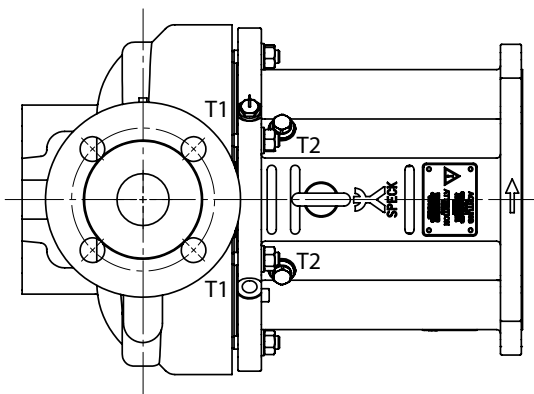
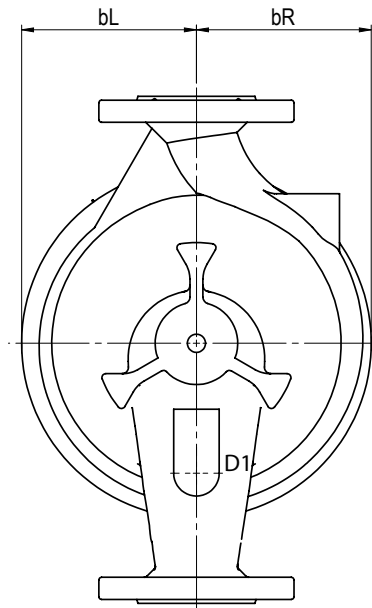
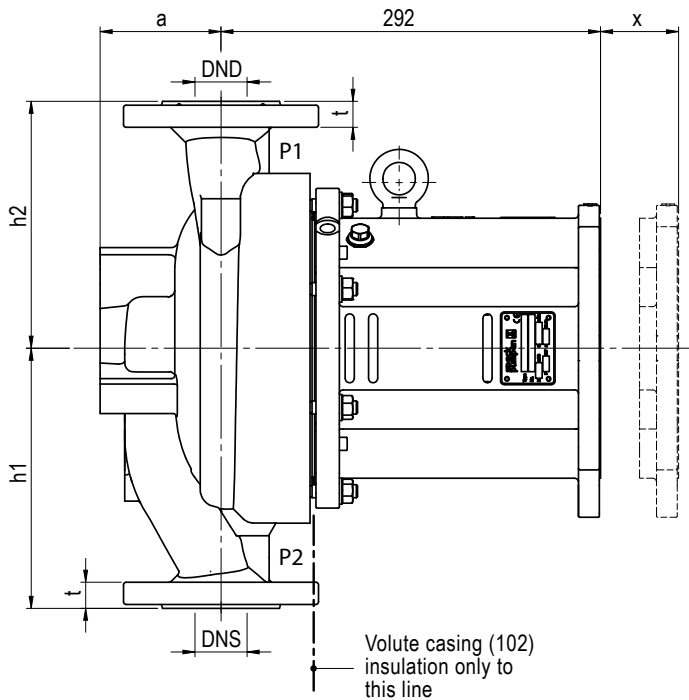
Performance curves 60 Hz



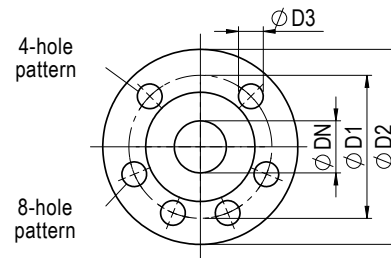
## TOE-MI

Heat transfer pumps with magnetic coupling in inline design

### Pump dimensions



### Flange dimensions EN 1092-2



Pump Size	Pump dimensions							Pull-out x
	DNS	DND	a	bL	bR	h1	h2	
40-160	40	40	97	116	116	200	190	110
40-200			93	135	135			
50-200	50	50	102	126	139	220	205	
65-200	65	65	112	131	151	240	225	



## Utility connections and flange dimensions

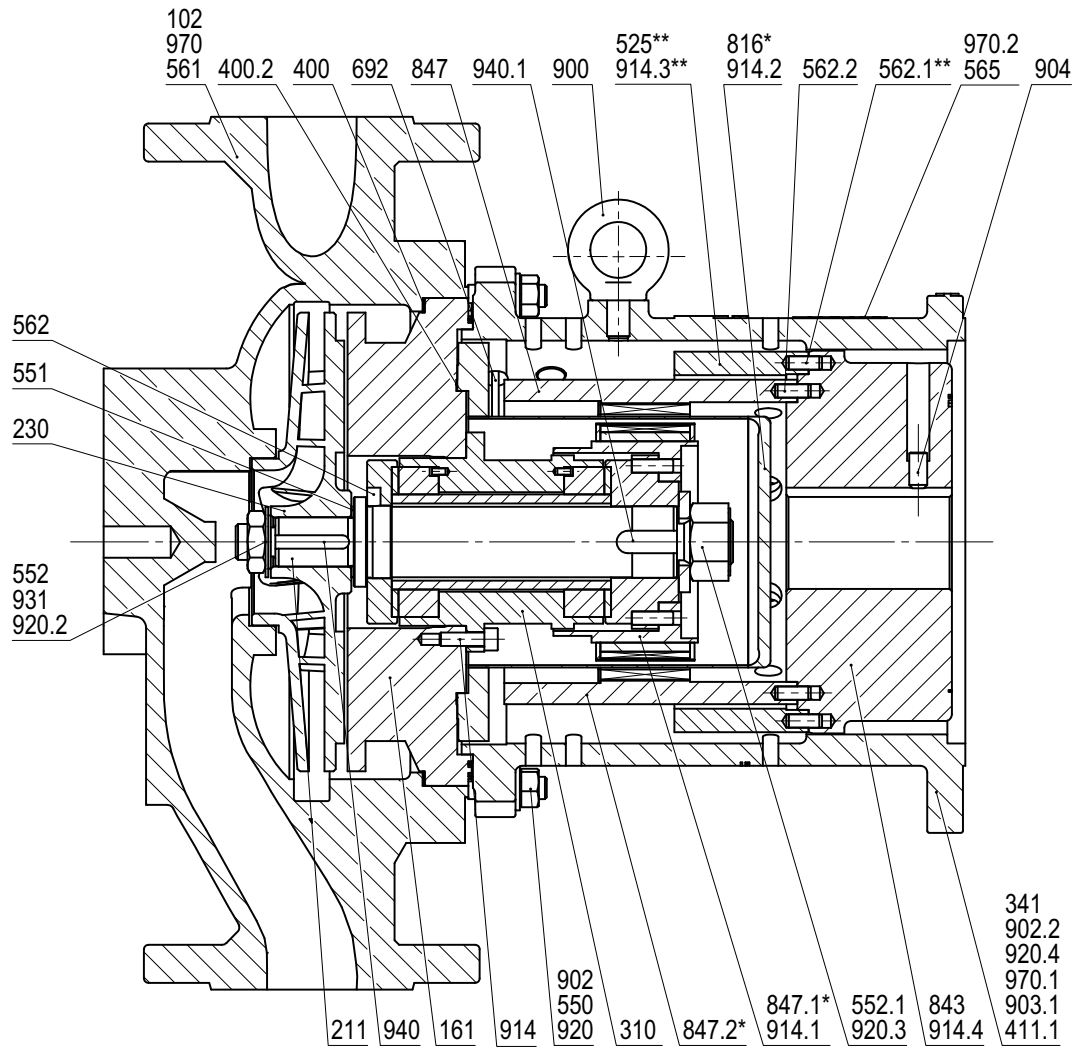
### Utility connections

<b>P1</b>	Outlet pressure indicator connection (not drilled)	G 1/4
<b>P2</b>	Inlet pressure indicator connection (not drilled)	G 1/8
<b>D1</b>	Volute casing drain	G 3/8
<b>T1</b>	Temperature sensor PT 100 MK 110 / 135	G 1/4
<b>T2</b>	Temperature sensor PT 100 MK 75	G 1/4

### Flange dimensions in acc. with DIN EN 1092-2

<b>øDN</b>	<b>øD2</b>	<b>øD1</b>	<b>t</b>	<b>øD3</b>	<b>Qt. Holes</b>
32	140	100	18	19	4
40	150	110	18		
50	165	125	20		
65	185	145	20		
80	200	160	22		8
100	220	180	24		

Cross-sectional drawing and part list



Standard design with nominal impeller diameter 160 and 200 mm

102	Volute casing
161	Casing cover
211	Shaft
230	Impeller
310	Bearing complete
341	Bracket
400, 400.2	Flat gasket
411.1	Ring gasket
525**	Distance sleeve
550	Washer

551	Shim washer
552 - 552.1	Disk spring
561	Grooved pin
562-562.1**, 562.2	Parallel pin
565	Rivet
692	Temperature sensor
816*	Separating can
843	Coupling insert
847	Magnetic coupling, complete
847.1*	Internal rotor

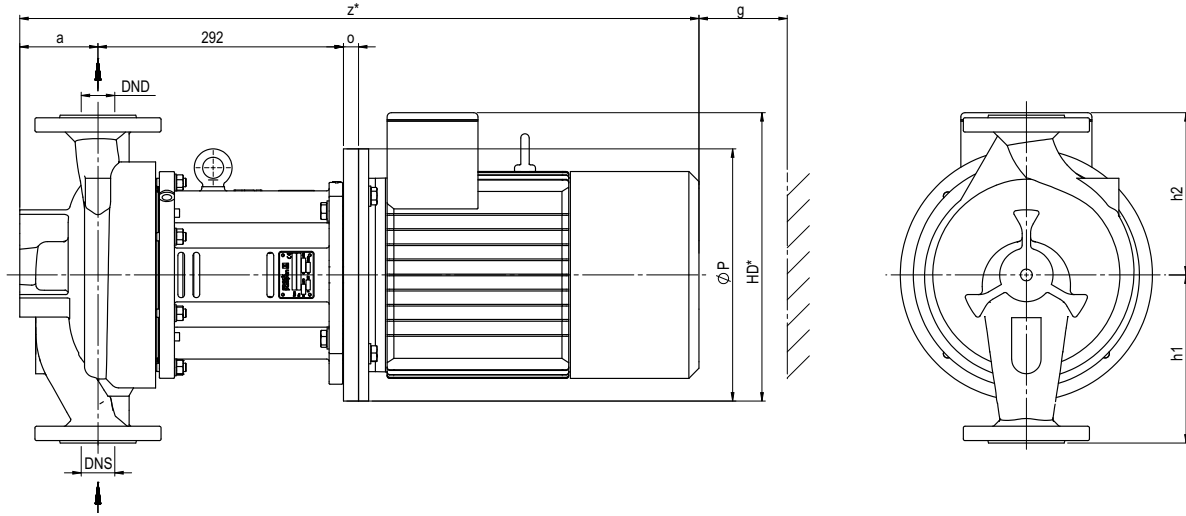
847.2*	External rotor
900	Ring bolt
902, 902.2	Stud
903.1	Screwed plug
904	Set screw
914-914.3**, 914.4	Socket head cap screw
920, 920.2-920.4	Hexagon nut
931	Lock washer
940-940.1	Key
970-970.2	Plate

\* Single components of magnetic coupling (847)  
\*\* Execution with MK 75 / 110 only

**Interchangeability of parts in between TOE-MN / MA / MI series**

Component	Position	Pump type	Pump size											
			32-160	32-200	32-250	40-160	40-200	40-250	50-160	50-200	50-250	65-160	65-200	80-160
Volute casing	102	TOE-MN / MA	1	2	3	4	5	6	7	8	9	10	11	12
		TOE-MI	0			1	2	0		3	0		4	0
Casing cover	161	TOE-MN / MA	1	2		1	2	2	1	2	2	1	2	2
		TOE-MI	0			1	2	0		2	0		2	0
Shaft	211	TOE-MN / MA / MI	1											
Shaft	212	TOE-MN	1											
		TOE-MA / MI	0											
Impeller	230	TOE-MN / MA	1	2	3	4	5	6	7	8	9	10	11	12
		TOE-MI	0			1	2	0		3	0		4	0
Bearing	310	TOE-MN / MA / MI	1											
Ball bearing	320	TOE-MN	1											
		TOE-MA / MI	0											
Bearing housing	330	TOE-MN	1											
		TOE-MA / MI	0											
Bracket	341	TOE-MN / MA / MI	0											
Bearing cover	360	TOE-MN	1											
		TOE-MA / MI	0											
Shaft sealing	420	TOE-MN	1											
		TOE-MA / MI	0											
Counter flange	720	TOE-MN / MA	0		1	0		1	0		1	0		
		TOE-MI	0											
Flat gasket	400	TOE-MN / MA / MI	1											
Flat gasket	400.1	TOE-MN / MA	0		1	0		1	0		1	0		
		TOE-MI	0											
Flat gasket	400.2	TOE-MN / MA / MI	1											
Distance sleeve MK 75 / 110	525	TOE-MN / MA / MI	1											
Distance sleeve MK 135	525	TOE-MN / MA / MI	0											
Coupling insert	843	TOE-MN / MA / MI	1											
Magnetic coupling	847	TOE-MN / MA / MI	1											
Other parts		TOE-MN / MA / MI	1											

Dimensional drawing



Pump Size	Motor		Power kW	Pump dimensions						Pump set dimensions												
				Frame size	De-sign	P,φ	4-pole		2-pole	DNS	DND	a	h1	h2	øD	HD*	g	o	z*			
							1450 / 1750	2900 / 3500														
40-160	80		250	0.55 / 0.75		0.75 / 1.1		40	40	97	200	190	19	254	30	-	744					
				1.1		1.5												24	273	35	-	733
				1.5		2.2																
				2.2 / 3		3												28	280	50	-	792
	112M	B5	250	4		4		40	40	97	200	190	28	293	50	-	809					
				5.5		5.5 / 7.5												38	313	100	-	915
				7.5		-																
				7.5		-												38	313	100	-	915
7.5		-		38	343	100	18	912														
40-200	80		250						0.55 / 0.75		0.75 / 1.1		40	40	93	200	190	19	254	30	-	740
				1.1		1.5		24	273	35	-	729										
				1.5		2.2																
				2.2 / 3		3		28	280	50	-	788										
	112M	B5	250	4		4							40	40	93	200	190	28	293	50	-	805
				5.5		5.5 / 7.5		38	313	100	-	911										
				7.5		-																
				7.5		-		38	313	100	-	911										
7.5		-		38	343	100	18						908									
50-200	80		250					0.55 / 0.75		0.75 / 1.1		50		50	102	220	205	19	254	30	-	749
				1.1		1.5		24	273	35	-		738									
				1.5		2.2																
				2.2 / 3		3		28	280	50	-		797									
	112M	B5	250	4		4						50		50	102	220	205	28	293	50	-	814
				5.5		5.5 / 7.5		38	313	100	-		920									
				7.5		-																
				7.5		-		38	313	100	-		920									
7.5		-		38	343	100	18					917										
65-200	90 S		250					1.1		1.5			65	65	112	240	225	24	273	35	-	748
				1.5		2.2		28	273	50	-	773										
				2.2 / 3		3																
				4		4		28	293	50	-	824										
	112M	B5	250	4		4							65	65	112	240	225	28	293	50	-	824
				5.5		5.5 / 7.5		38	313	100	-	930										
				7.5		-																
				7.5		-		38	313	100	-	930										
7.5		-		38	343	100	18						927									

\*Dimensions can differ depending on the motor supplier.

**Pump data sheet**

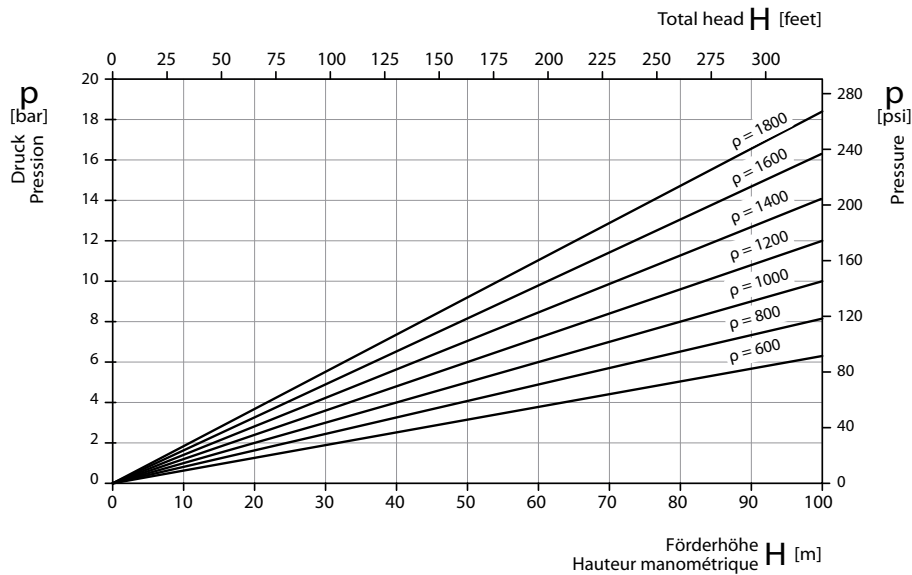
		<b>Heat Transfer Pump Technical Data Sheet</b>			Quotation	
		<b>Pump Model</b>			Date	
					Item	
<b>SPECK PUMPEN Systemtechnik GmbH</b> Regensburger Ring 6 - 8 D-91154 Roth Tel.: 09171/809-0 Fax: 09171/809-10 www.speck-pumps.de						
1	<b>Pump Model:</b>		<b>Quantity:</b>			
2	Customer		Location		Page:      of:      pages	
3	Phone		Fax		Iss. / Dpt.:	
4	Contact		E-Mail		Phone:	
5	PO		dated		Fax:	
6	Project		Pump No.		E-Mail	
<b>Installation / Environment</b>						
7	Building / Outside		Altitude		m	
8	under roof yes/no		Hazardous area		min.:      max.:	
<b>Operating (Contractual) Data</b>						
9	Fluid		Flow rate		m <sup>3</sup> /h	
10	corrosive matters		Wght.-%		Reference Speed	
11	abrasive matters		Wght.-%		direction of rotation 1)	
12	Solid content		Wght.-%		Hydr. efficiency	
13	Oper. Temp. tA		°C		hydr. power cons.	
14	Density @ tA		kg/m <sup>3</sup>		power loss	
15	Kin. viscosity @tA		mm <sup>2</sup> /s		Total abs. power	
16	Vapor press. @ tA		bar (a)		abs. power at cold start	
					Duty point data to	
<b>Pump design</b>						
17	Impeller-Ø		mm		Bearings	
18	No of stages		-		impeller side	
19	nom. pressure PN		bar		coupling side	
20	max. all. Cas. press. @ tA		bar		Type	
21	Cooling 'C' / Heating 'H'		Outlet-nozzle		Lubrication	
22	Volute casing		Casing cover		Shaft seal	
23	Bearing bracket		machined to		Mechanical seal	
					Size	
					Quench yes/no	
<b>Accessories</b>						
24	AC Electric Motor		Power		kW	
25			Frequency		Hz	
26			Voltage		V	
27			Nom. Speed		1/min	
			Frame		Ex-protection	
			Enclos.		Make	
			Construct.		Delivered by	
			Current		mounted by	
					Coupling	
					Size/Spacer	
					/	
					mm	
<b>Materials</b>						
28	Volute casing		bearing bracket		containm. shell	
29	Casing cover		motor lantern		sleeve bearing	
30	Impeller		cas. wear ring		coupl.+guard	
31	Shaft		imp. wear ring		Baseplate	
<b>Tests and Inspections</b>						
32	<b>1. Material Tests:</b>		<b>Kind of Test</b>		<b>Test Certificate 3)</b>	
33	1.1 volute casing				<b>4. Other Tests Tests:</b>	
34	1.2 Cas. Cover				4.1 Hydrost. Pressure Test 4)	
35	1.3 Bearing frame				4.2 Gas Pressure Test	
36	1.4 Impeller				4.3 Performance curve 5)	
37	1.5 Shaft				4.4 Final check	
38	1.6				4.5	
<b>Shipping data 6)</b>						
39	Total net weight appr.		kg		/ Total gross weight appr.	
<b>Documentation</b>						
40	Dimensional drwg.		Cross sect. drwg		Performance curve	
41					Oper. & Instruct. Man.	
					Other (see attached)	
					Qty each	
					Language	
<b>Remarks</b>						
42	▽ = min. information required for quotation					
43	1) = seen from driver to pump    2) = calcul. to EUROPUMP					
44	3) = acc. to EN 10204    4) = volute casing & casing cover					
45	5) = without NPSH-Test    6) = scope of supply see price sheet					
46	Revision:		Issued:		Date:	

## Substance data of heat transfer media

Temperature	Water		Marlotherm® SH		Syltherm® XLT		Galden® HT 200	
	$\rho$ Density	$\nu$ Kinematic viscosity	$\rho$ Density	$\nu$ Kinematic viscosity	$\rho$ Density	$\nu$ Kinematic viscosity	$\rho$ Density	$\nu$ Kinematic viscosity
[°C]	[kg/m³]	[mm²/s]	[kg/m³]	[mm²/s]	[kg/m³]	[mm²/s]	[kg/m³]	[mm²/s]
-40	—	—	—	—	—	—	1935	80,00
0	1000	1,789	1058	321,00	862	2,40	1845	5,20
40	992	0,658	1030	16,50	827	1,34	1755	1,80
100	958	0,294	987	3,10	769	0,73	1625	0,86
150	917	0,201	951	1,60	714	0,50	1520	0,41
160			944	1,40	702	0,48	1490	0,38
180			930	1,20	678	0,43	1445	0,36
200			915	0,92	652	0,40		
220			901	0,77	624	0,37		
240			887	0,65	595	0,35		
260			873	0,57	563	0,34		
280			858	0,50				
300			844	0,45				
320			830	0,40				
340			815	0,36				

## Conversion

Reference between height and pressure at different gravities



## More information?

Then visit our website, where further catalogues can be downloaded.

## Speck Pumpen Production Program

### Peripheral Impeller Pumps

- Small Centrifugal Pumps
- Heat Transfer Pumps
- Submersible Pumps

### Radial Impeller Pumps

- Small Centrifugal Pumps
- Heat Transfer Pumps with mechanical seal
- Heat Transfer Pumps with magnetic coupling
- Boiler Feed Pumps

### Side Channel Pumps

- Pumps - Standard EN 734
- With NPSH-Stage
- Small Pumps

### Displacement Pumps

- Roller Vane Pumps
- Gear Pumps
- Oscillating Piston Pump

### Liquid Ring Vacuum Pumps

- Close Coupled Version
- Base Plate Version

## D Germany

**Deutschland Ost**  
Huckauf Ingenieure  
Auerswalder Hauptstraße 2  
09244 Lichtenau  
Tel.: +(49) 37208 660 80  
Fax: +(49) 37208 660 77  
info@huckauf.de  
www.huckauf.de

**Berlin**  
Huckauf Ingenieure  
Fontanepromenade 17  
10967 Berlin  
Tel.: +(49) 30 890 959 92  
Fax: +(49) 30 890 959 91  
info@huckauf.de  
www.huckauf.de

**Hamburg**  
Ingenieure Willy Wandrach GmbH  
Flurstraße 105  
22549 Hamburg  
Tel.: +(49) 40 398 624 0  
Fax: +(49) 40 390 585 5  
info@speck-pumpen-roth.de  
www.speck-pumpen-roth.de

**Hannover, Kassel**  
IVT – Pumpen GmbH  
Zum Wischfeld 1A  
31749 Auetal  
Tel.: +(49) 5752 929 597  
Fax: +(49) 5752 929 599  
Mobile: +(49) 172 511 699 9  
info@ivt-pumpen.de  
www.ivt-pumpen.de

**Köln**  
Huckauf Ingenieure  
Grillenpfad 28  
40764 Langenfeld  
Tel.: +(49) 2173 914 560  
Fax: +(49) 2173 914 588  
info@huckauf.de  
www.huckauf.de

**Bayern, Baden-Württemberg**  
Speck Pumpen  
VERKAUFGESSELLSCHAFT GmbH  
Hauptstraße 1 – 3  
91233 Neunkirchen a. Sand  
Tel.: +(49) 91233 949 – 0  
Fax: +(49) 91233 949 – 260  
info@speck-pumps.com  
www.speck-pumps.com

## Service

**Deutschland Ost**  
FSE Fluid Systems Erfurt  
Am Teiche 3  
99195 Erfurt/Stotternheim  
Tel.: +(49) 36204 739 910  
Fax: +(49) 36204 739 919  
info@fluidsystems.org  
www.fluidsystems.org

**Köln**  
Arpuma GmbH  
Sonnenhang 33  
50127 Bergheim  
Tel.: +(49) 2271 837 70  
Fax: +(49) 2271 837 720  
info@arpuma.de  
www.arpuma.de

## Europe

**A Austria**  
Tuma Pumpensysteme GmbH  
Eitnergasse 12  
1230 Wien  
Tel.: +(43) 191 493 40  
Fax: +(43) 191 493 401 6  
contact@tumpumpen.at  
www.tumpumpen.at

**B Belgium**  
SPECK - Pompen België N.V.  
Bierweg 24  
9880 Aalter  
Tel.: +(32) 937 530 39  
Fax: +(32) 932 500 17  
info@speckpompen.be  
www.speckpompen.be

**BG Bulgaria**  
EVROTECH OOD  
54 A, Manastirska Str.  
1111 Sofia  
Tel.: +(359) 2 971 32 73  
Fax: +(359) 2 971 22 88  
office@evrotech.com  
www.evrotech.com

**CH Switzerland**  
E.W. Müller AG  
Roggenacker 6  
8808 Pfäfers  
Tel.: +(41) 554 104 118  
Tel.: +(41) 554 105 615  
info@ewmuellerag.ch  
www.ewmuellerag.ch

**CZ Czech Republic**  
Sigmet spol s.r.o.  
Kosmonautu c.p. 1085/6  
77200 Olomouc  
Tel.: +(420) 585 231 070  
Fax: +(420) 585 227 072  
sigmet@sigmet.cz  
www.sigmet.cz

**DK Denmark**  
Pumpegrupper a/s  
Lundtoftvej 95  
2800 Lyngby  
Tel.: +(45) 459 371 00  
Fax: +(45) 459 347 55  
info@pumpegrupper.dk  
www.pumpegrupper.dk

**E Spain**  
**Speck Pumpen Subsidiary**  
SPECK BOMBAS INDUSTRIALES, S.L.U.  
Trafalgar, 53 despacho 6  
Centro de Negocios CNAF  
46023 Valencia  
Tel.: +(34) 963 811 094  
Tel.: +(34) 963 811 096  
Mobile: +(34) 618 376 241  
speck-spain@terra.es  
www.speck-pumps.de

**F France**  
**Speck Pumpen Subsidiary**  
Speck Pompes Industrielles S.A.  
Z.I. Parc d'Activités du Ried  
4, rue de l'Énergie  
B.P. 227  
67727 Hoerdt Cedex  
Tel.: +(33) 3 888 68 26 60  
Fax: +(33) 3 888 68 16 86  
info@speckpi.fr

**GB Great Britain**  
ABC Pump Sales & Services  
Subsidiary of ABC Power Tools  
Services Ltd.  
AreenA House  
Moston Road,  
Elworth, Sandbach  
Cheshire CW11 3HL  
Tel.: +(44) 844 764 063 2  
Fax: +(44) 844 764 063 4  
admin@speck-abc.com  
www.speck-abc.com

**GR Greece**  
SPECK Hellas  
Salaminos St. 54  
17676 Kallithea  
Tel.: +(30) 210 956 500 6  
Tel.: +(30) 210 957 747 3  
speck@otenet.gr

**I Italy**  
**Centrifugal pumps / Pompe centrifughe**  
Klaus Union Pompe e Valvole S.r.l.  
Via Piave, 17  
20027 Rescaldina (MI)  
Tel.: +(39) 033 157 982 3  
Fax: +(39) 033 157 982 5  
info@klausunion.it  
www.klausunion.it

**Vacuum pumps / Pompe per vuoto**  
Rio Nanta S.r.l.  
Via Mauro Macchi, 42  
20124 Milano  
Tel.: +(39) 028 940 642 1  
Fax: +(39) 028 323 913  
Mobile: +(39) 339 658 781 6  
rionanta@rionanta.it  
www.rionanta.it

**N Norway**  
Ing. Per Gjerdrum A/S  
P. O. Box 154  
Nye Vakassei 28  
1360 Nesbru  
Tel.: +(47) 667 756 00  
Tel.: +(47) 667 756 01  
Pg-pumps@pergjerdrum.no  
www.pg-marinegroup.com

**NL Netherlands**  
**Centrifugal pumps / Centrifugaalpompen**  
SPECK - Pompen Nederland B.V.  
Postbus 218  
6900 AE Zevenaar  
Tel.: +(31) 316 331 757  
Tel.: +(31) 316 528 618  
info@speck.nl  
www.speck.nl

**Vacuum pumps / Vacuümpompen**  
DOVAC B.V.  
Meer en Duin 228  
2163 HD Lisse  
Tel.: +(31) 252 423 363  
Tel.: +(31) 252 417 946  
info@dovac.nl  
www.dovac.nl

**P Portugal**  
Ultra Controlo  
Projectos Industriais, Lda.  
Quinta Lavi – Armazém 8  
Abrunheira  
27 10 - 089 Sintra  
Tel.: +(351) 219 154 350  
Fax: +(351) 219 259 002  
info@ultra-controlo.com  
www.ultra-controlo.com

**PL Poland**  
E.A. Krupinski Elzbieta Krupinska  
ul. Przymarki 4A  
31-764 Krakow  
Tel. / Fax: +(48) 126 455 684  
biuro@krupinski.krakow.pl  
www.krupinski.krakow.pl

**RO Romania**  
Klaus Union S.R.L.  
Str. Piata Alexandru, Lahovary  
Nr. 1A; sc. B, Apt. 68, sector 1  
Bukarest  
Tel.: +(40) 213 185 614  
Fax: +(40) 212 108 052  
info@klaus-union.ro  
www.klaus-union.ro

**RUS Russia**  
Klaus Union  
Evgeny Gorchilin  
Trofimova street, 18a  
Trofimova street, 15 post box 60  
Moscow 115432  
Tel. / Fax: +(7) 495 679 409 0  
gorchilin@klaus-union.ru  
www.klaus-union.ru

**S Sweden**  
Hugo Tillquist AB  
P.O.Box 1120  
16422 Kista  
Tel.: +(46) 859 463 200  
Fax: +(46) 875 136 95  
info@tillquist.com  
www.tillquist.com

**SK Slovakian Republic**  
Sigmet spol s.r.o.  
Kosmonautu c.p. 1085/6  
77200 Olomouc  
Tel.: +(420) 585 231 070  
Fax: +(420) 585 227 072  
sigmet@sigmet.cz  
www.sigmet.cz

**SLO Slovenia**  
SLOTEH Branko Gabric s.p.  
Kovaca vas 63  
SI-2310 Slovenska Bistrica  
Tel.: +(38) 624 614 460  
Fax: +(38) 624 614 465  
branko.gabric@amis.net  
www.sloteh.si

**TR Turkey**  
SPECK - Pompa  
Sanayi ve Ticaret Ltd. Sti.  
P.K. 41 Suadiye  
81072 Istanbul  
Tel.: +(90) 216 387 894 0  
Tel.: +(90) 216 387 982 9  
speck@speckpompa.com.tr  
www.speckpompa.com.tr

## International

**AUS Australia**  
Pump Solutions Australasia  
P.O. Box 3043  
Malaga Distribution Centre  
W.A. 6945 Australia  
Tel.: +(61) 892 489 699  
Tel.: +(61) 892 489 698  
garyh@pumpsolutions.com.au  
www.pumpsolutions.com.au

Pump Systems Australia  
Factory 2  
21 London Drive  
Bayswater / Melbourne  
Victoria 3153  
Tel.: +(61) 397 623 100  
Tel.: +(61) 397 623 188  
sales@pumpsystemsaustralia.com.au

**CN China**  
**Speck Pumpen Subsidiary**  
Jiashan SPECK PUMPS  
Systemtechnik Ltd.  
No.57, Hong Qiao Rd.,  
No. 4 Economical Developing Zone,  
314100 Jiashan Xian,  
Zhejiang Province  
Tel.: +(86) 573 847 312 98  
Tel.: +(86) 573 847 312 88  
steveche@speck-pumps.cn  
www.speck-pumps.cn

**IL Israel**  
Ambi-Tech  
Electronics Engineering Ltd.,  
20 Ta'as st;  
Industrial Area, Kfar-Saba  
P.O. Box 50  
Kfar-Saba 44425  
Tel.: +(972) 976 775 00  
Tel.: +(972) 976 774 00  
Arie.Weiss@PWeiss.d2g.com  
www.pweiss.co.il

**IND India**  
Fouraar Engineering Agencies  
Private Limited  
615/715, Veena Killeddar Industrial  
Estate,  
100/14, Pais Street, Byculla (W.)  
400 011 Mumbai  
Tel.: +(91) 222 309 477 7  
Tel.: +(91) 222 307 147 9  
nitin@fouraar.com

**J Japan**  
Rodateq, Inc.  
Suite 301 Oka Bldg.  
2 - 1 - 16 Kyomachibori, Nishiku  
550 - 0003 Osaka  
Tel.: +(81) 664 441 940  
Tel.: +(81) 664 449 050  
info@rodateq.co.jp  
www.rodateq.co.jp

Rodateq, Inc.  
Tokyo Branch  
No. 408, 3 - 22 - 12  
Hashi Ikekuburo, Toshima - ku  
170-0013 Tokyo  
Tel.: +(81) 359 798 818  
Tel.: +(81) 359 798 817  
roda-t@yo.rim.or.jp  
www.rodateq.co.jp

**MAL Malaysia**  
Leesonmech  
Engineering (M) Sdn. Bhd.  
No. 56, Jalan Intan 3, Taman Intan,  
86000 Kluang, Johor  
Tel.: +(607) 777 105 5  
Tel.: +(607) 777 106 6  
sales@leesonmech.com  
www.leesonmech.com

**NZ New Zealand**  
MacEwans Pumping Systems Ltd.  
19 Ride Way  
North Harbour Industrial Estate  
Tel.: +(64) 941 548 60  
Tel.: +(64) 941 548 68  
pumps-ak@macewans.co.nz  
www.macewans.co.nz

**RC Taiwan**  
**Speck Pumpen Subsidiary**  
SPECK Pumpenfabrik  
Walter Speck KG Taiwan Branch  
2FL, no. 153, Sec. 2  
Ta - Tung Rd., His Chi City  
Taipei  
Tel.: +(886) 286 926 220  
Tel.: +(886) 286 926 759  
Mobile: +(886) 936 120 952  
speck886@ms32.hinet.net  
www.speck-pumps.com.tw

**RCH Chile**  
W & F Ingeniería Y Maquinas S.A.  
Feliz de Amesti 90, Piso 6  
Las Condes, Santiago  
Tel.: +(56) 220 629 43  
Tel.: +(56) 220 630 39  
rwendler@tie.cl

**ROK Korea**  
J.C. International Inc.  
5F, Shinbo Bldg. 402-22  
Seogyo-Dong, Mapo-Gu,  
Seoul  
Tel.: +(82) 232 628 00  
Tel.: +(82) 232 628 04  
jcllee@jclint.co.kr  
www.jclint.co.kr

**SGP Singapore**  
Leesonmech  
Engineering (M) Sdn. Bhd.  
No. 56, Jalan Intan 3, Taman Intan,  
86000 Kluang, Johor  
Malaysia / Malaysia / Malaisia  
Tel.: +(607) 777 105 5  
Tel.: +(607) 777 106 6  
sales@leesonmech.com  
www.leesonmech.com

**T Thailand**  
**Speck Pumpen Subsidiary**  
Pump Systems Flux & Speck Co. Ltd.  
181/4 Soi Anamai  
Srinakarin Road  
Suanluang Bangkok 10250  
Tel.: +(662) 320 256 7  
Tel.: +(662) 322 248 6  
thienchai@fluxspeck.com  
www.fluxspeck.com

**USA USA**  
SPECK Pumps  
Pool Products  
8125 Bayberry Road  
Jacksonville, Florida 32256  
Tel.: +(1) 904 739 262 6  
Tel.: +(1) 904 737 526 1  
info.usa@speck-pumps.com  
www.usa.speck-pumps.com

**ZA Rep. South Africa**  
SPECK Pumps South Africa (Pty) Ltd.  
4 Bart Street Wilbart / Germiston  
P.O. Box 15465  
Hurlyvale 1611  
Tel.: +(27) 114 554 300  
Tel.: +(27) 114 556 996

**D**  
Produktion / Verwaltung  
Production / Administration

**Deutschland / Germany**  
Speck Pumpen  
Regensburger Ring 6 – 8  
91154 Roth

Tel.: +(49) 9171 809-0  
Fax: +(49) 9171 809-10  
info@speck-pumps.de  
www.speck-pumps.de



Systemtechnik GmbH  
Postfach 1453 · 91142 Roth / Germany  
Regensburger Ring 6 - 8 · 91154 Roth / Germany  
Tel.: +49 (91 71) 809 - 0  
Fax: +49 (91 71) 809 - 10  
E-Mail: [info@speck-pumps.de](mailto:info@speck-pumps.de)  
Internet: [www.speck-pumps.de](http://www.speck-pumps.de)