

Description

SIHI^{multi} pumps are horizontal multistage centrifugal pumps of ring-section design, which meet the technical requirements of ISO 5199 / EN 25199.

The type MSH is developed for the high pressure range up to PN 160.

The advanced modular design reduces the number of parts whilst maximising interchangeability.

Optimal selection of impeller diameter and diffuser size for each ensures that the pump closely match the required duty conditions.



Applications

Pumps of the SIHI^{multi} range type MSH meet the specific requirements of many applications, such as:

- Waterworks and water supply
- Boiler feed
- Pressure boosting
- Irrigation
- High pressure cleaning
- Heating
- Condensate systems
- Reverse osmosis
- Chemical and Process
- and many more ...

Construction

Different hydraulic impeller and diffuser sizes can be installed in a standardised casing, thus enabling the pump to be designed exactly for the working point required. The first stage of each pump size is equipped with suction impeller.

Axial thrust is balanced by a combination of a balance drum and balance disc. For special application an additional balance disc lift-off device is available. The balancing line is returned to the suction casing or in the upstream vessel. Standard suction casing construction is with axial or radial inlet nozzles.

The shaft is sealed by packing or mechanical seal. A variety of designs are available (cooled or uncooled).

The pump rotor is supported on the discharge side by oil-lubricated anti-friction bearing and on the suction side by a self-adjusting sleeve bearing lubricated by the pumped liquid or by oil-lubricated anti-friction bearings.

The casing components are sealed by O-rings. The pump casings are held together by external tie rods. The pump feet are bolted to the suction casing such as to facilitate different nozzle positions for extra piping flexibility.

The pump is driven from the discharge side or from the suction side. All pump sizes can be provided with one or more dummy stages or with interstage bleed-off device, if required.

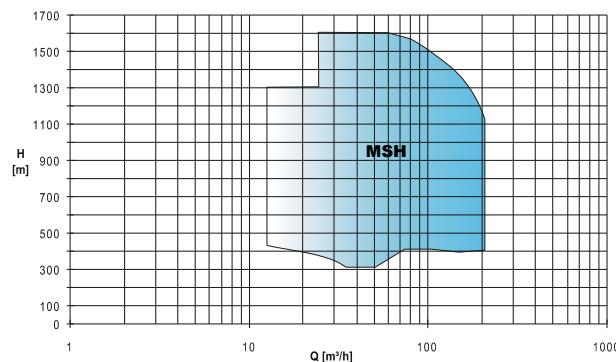
Technical Data

Flowrate	max. 250 m³/h
Head	max. 1600 m
Speed	max. 3600 rpm
Temperature	-10 to +180°C
Pressure Rating	max. 160 bar
Shaft seal	- packed gland - mechanical seal
Direction of rotation	counter-clockwise, when viewed from discharge side

Options

- Special materials
- Monitoring systems

Type MSH



Suction Impeller

First stage impeller ensures reliable operation with low NPSH conditions.

Suction Position
Adaptable design allows for either radial or axial suction.

Discharge Nozzle

Large diameter provides low flow velocity and quiet operation. Different nominal pressure stages are available.

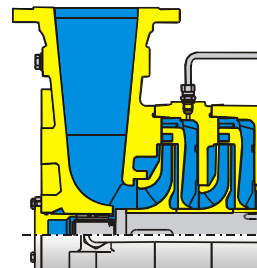
Impeller
Long hubs provide stable fit to the shaft, even at changing operating temperatures.

Modular Design
Modular geometry of impellers/diffusers permits optimal hydraulic design matching all duty conditions.

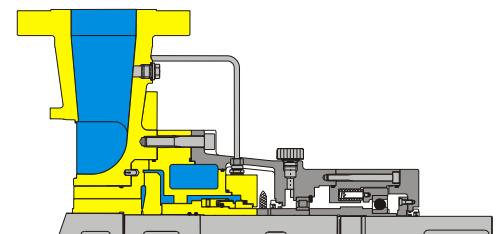
Product Lubricated Sleeve Bearing
Self-aligning bearing for higher reliability.

Options

Radial inlet



Balance disc lift-off device



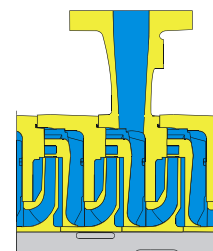
Axial Thrust Balancing

Proven combination of drum and disc balances hydraulic axial thrust over the entire operating range.

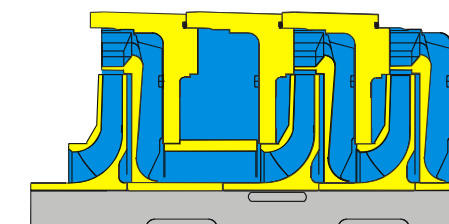
Oil Lubricated Inboard Roller Bearing

External cooling is possible for severe operating conditions.

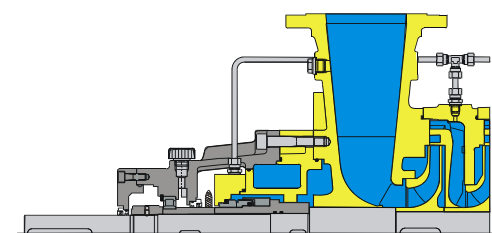
Interstage bleed-off



Destaging device



Inboard and outboard anti-friction bearing (drive on suction side)

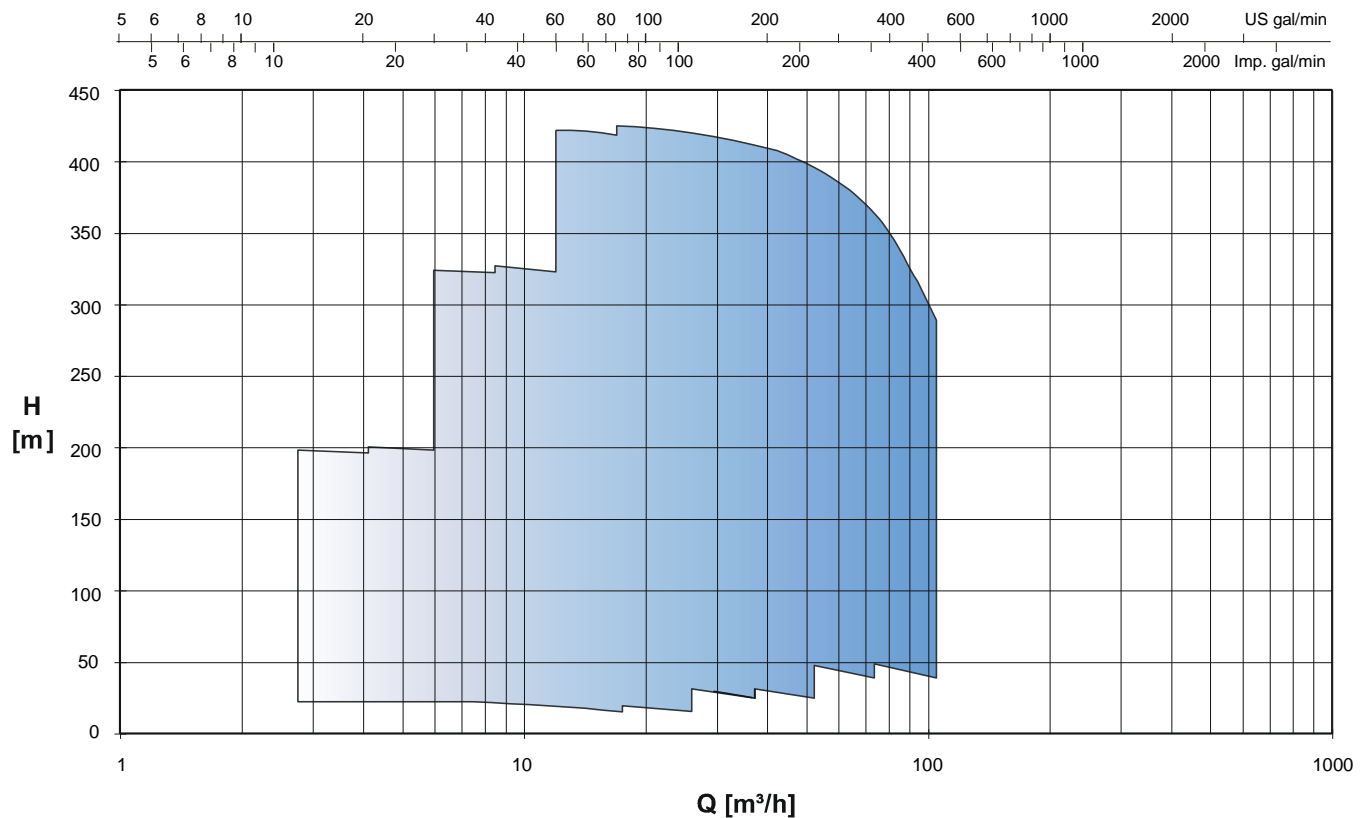
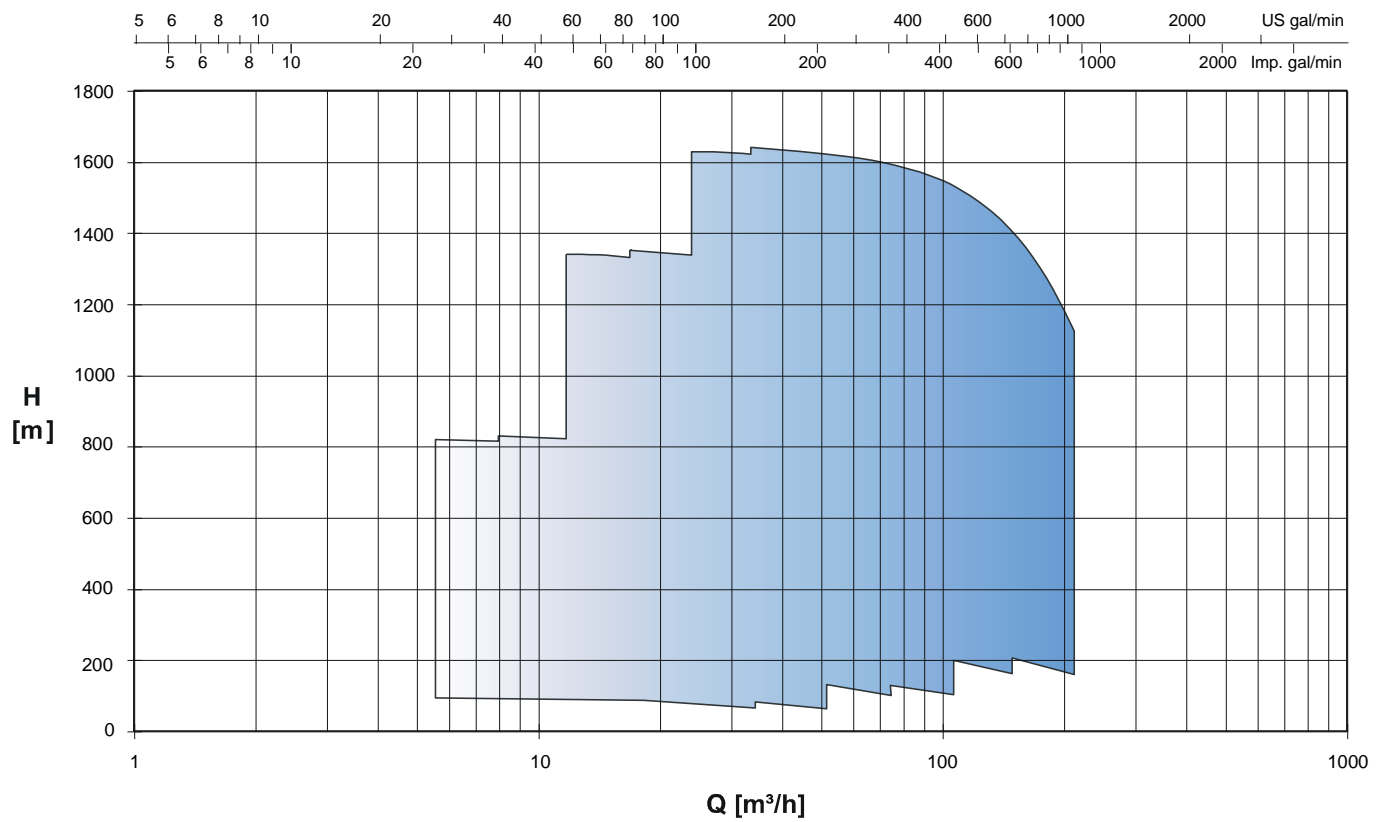


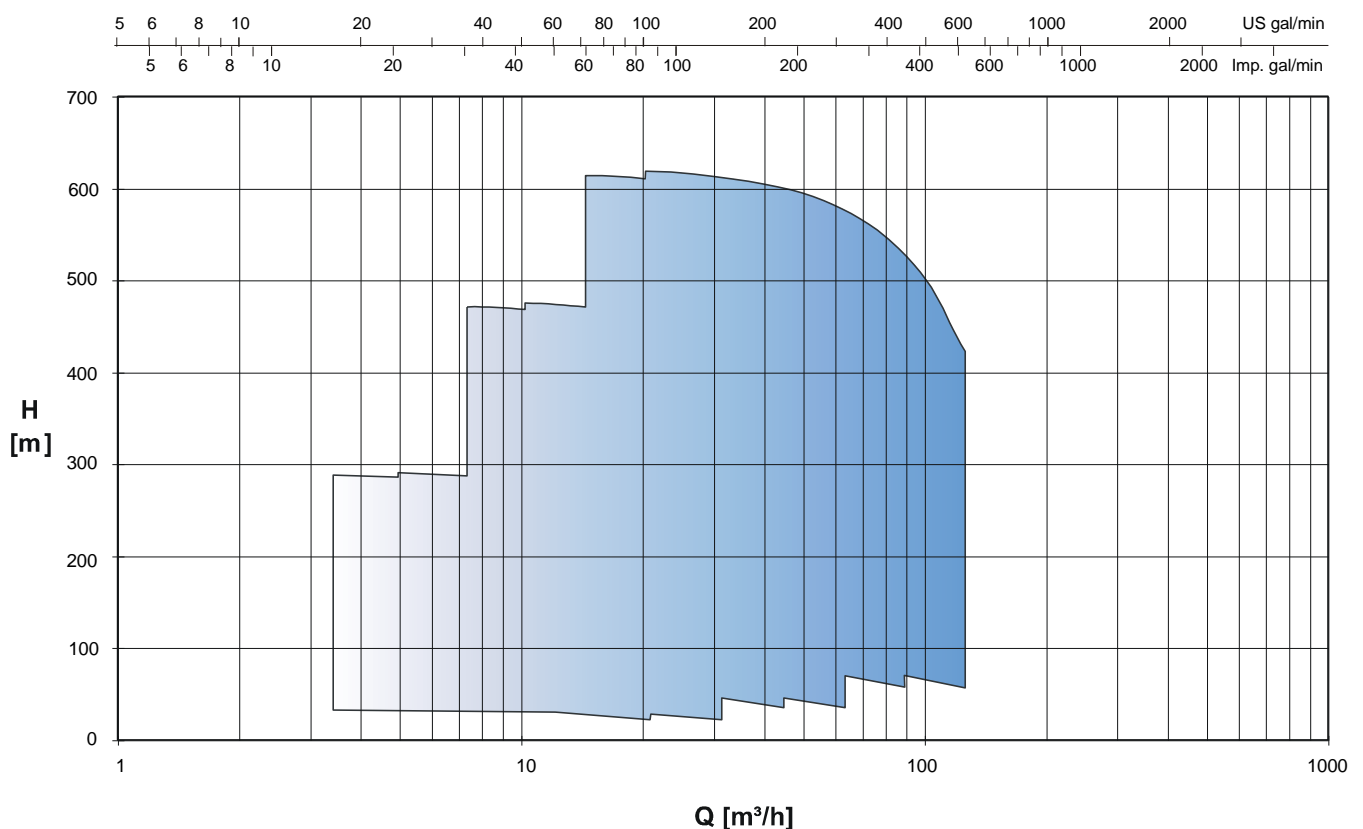
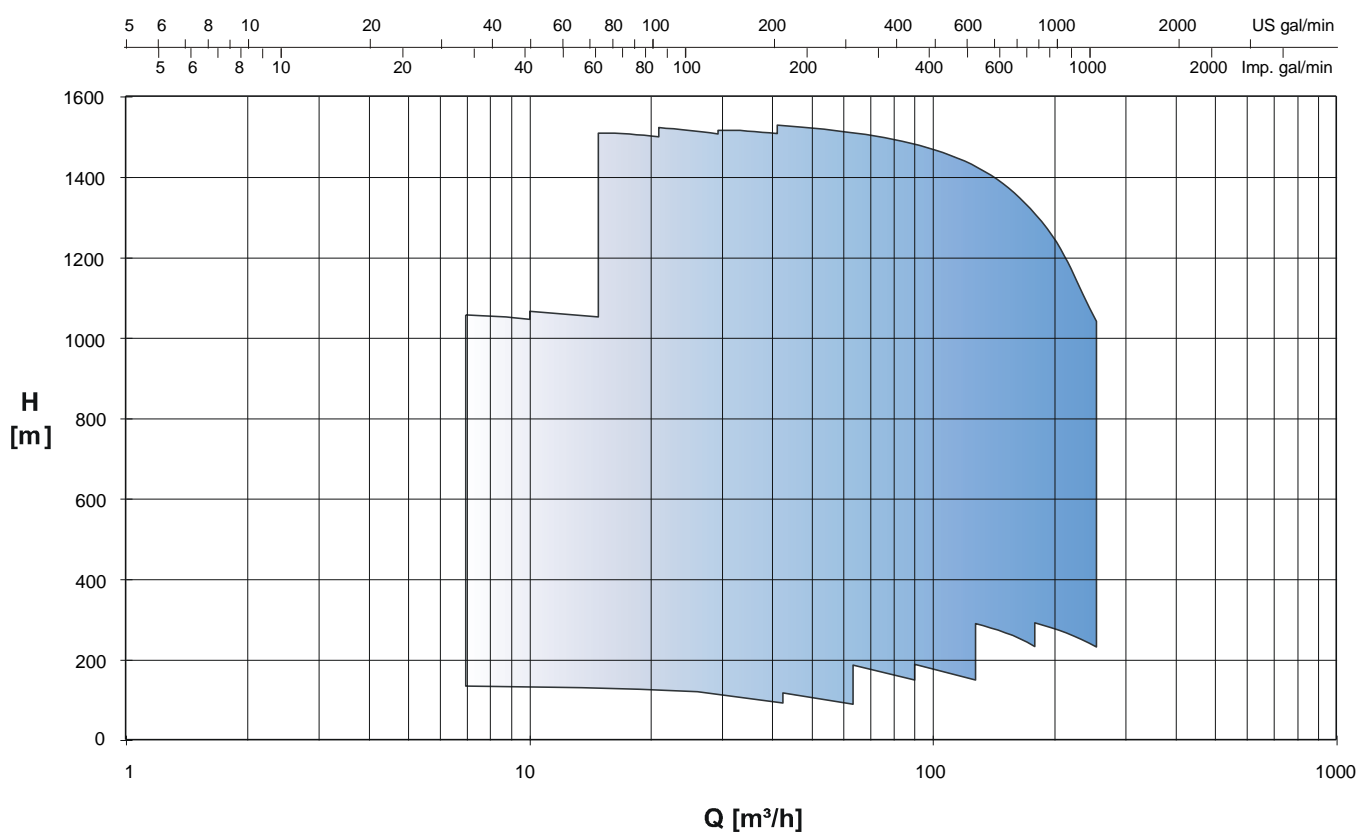
Labyrinth Seals

Bearing protection to secure extended life time.

Shaft Sealing

- uncooled and cooled single-acting mechanical seal
- uncooled or cooled packed gland

Range Coverage 50 Hz**n = 1450 rpm****n = 2950 rpm****Range Coverage 60 Hz**

$n = 1750 \text{ rpm}$  **$n = 3550 \text{ rpm}$** **Nozzle Position (viewed from discharge side)**

Discharge casing


radial top

Suction casing


axial



radial horizontal left



radial top



radial horizontal right

Flange Dimensions

ISO/EN/DIN

Size	Flange Dimensions DN (mm)			Flange Ratings	
	suction side		discharge side	material of construction	
	axial	radial		suction side	discharge side
050	100	80	50	drilled to DIN 2543, PN 16 DIN 2544, PN 25	drilled to DIN 2548, PN 160
065	125	100	65		
100	150	125	100		

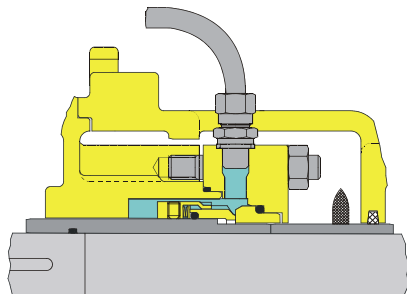
ANSI

Size	Flange Dimensions DN (inch)			Flange Ratings	
	suction side		discharge side	material of construction	
	axial	radial		suction side	discharge side
050	4"	3"	2"	drilled to ANSI B 16.5, 300 RF	drilled to ANSI B 16.5, 600 RF*
065	5"	4"	2 1/2"		
100	6"	5"	4"		drilled to ANSI B 16.5, 600 RF, 900 RF*

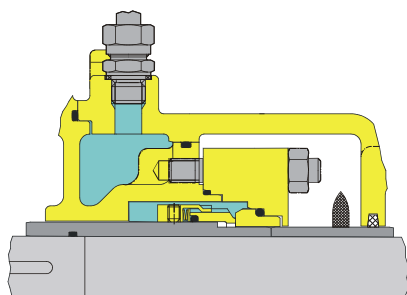
* = higher pressures on request

Shaft Sealing

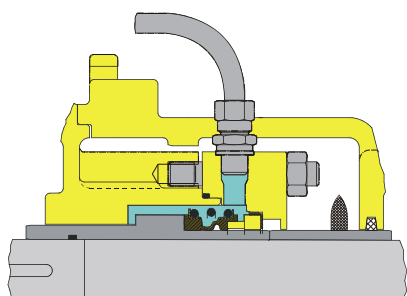
Mechanical seal arrangement



uncooled, balanced

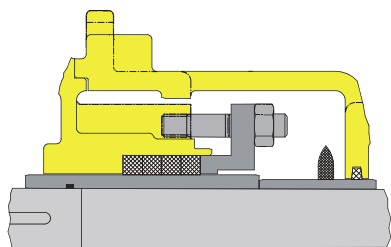


cooled, balanced

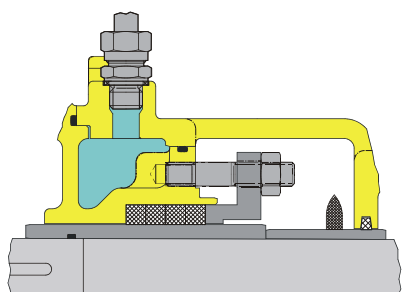


uncooled, unbalanced

Packed gland arrangement



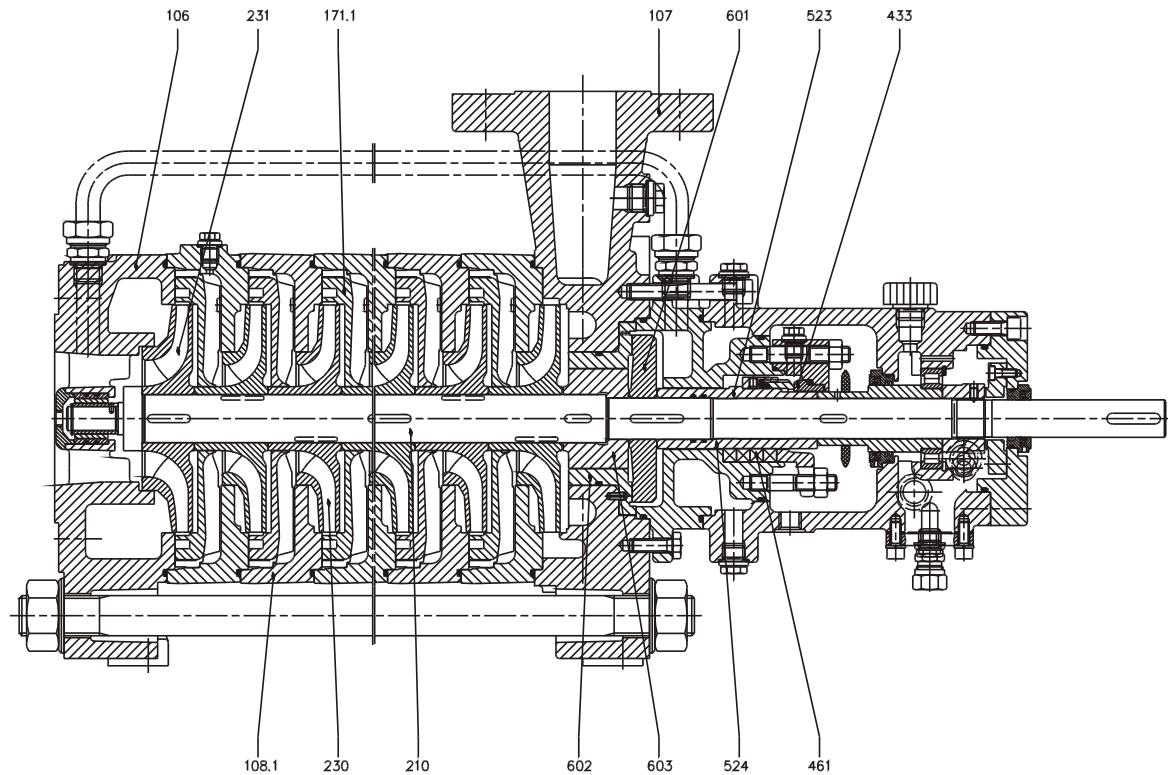
uncooled



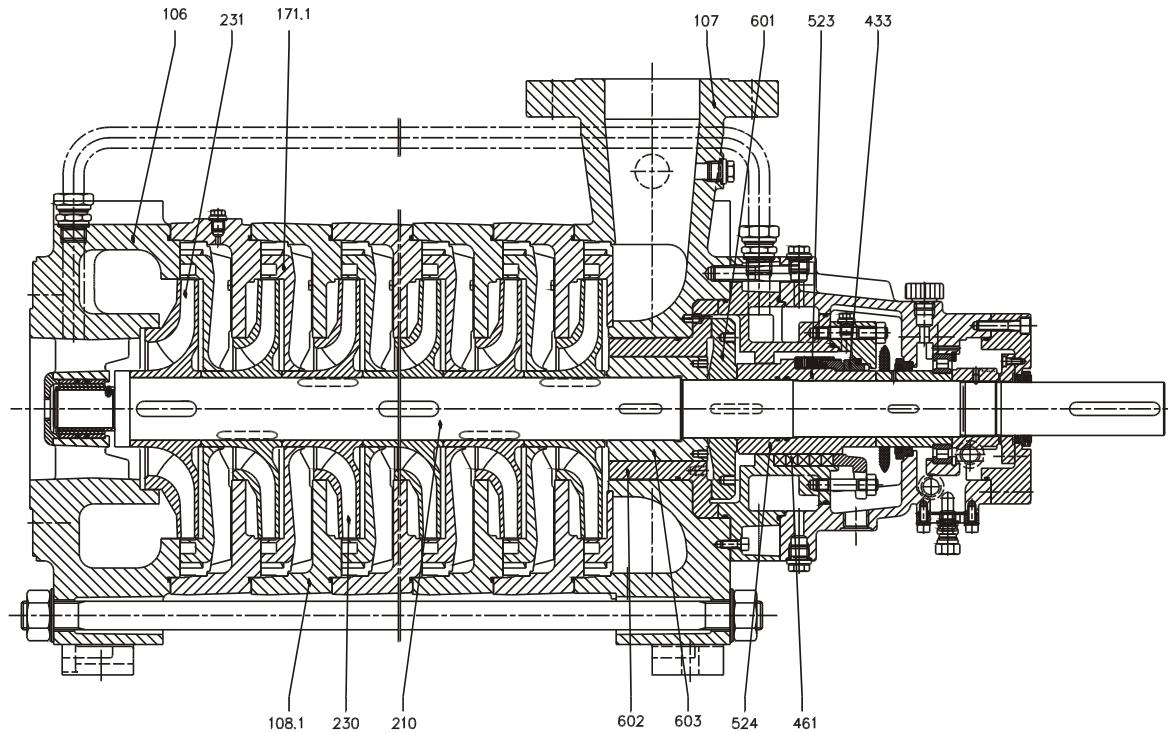
with jacket-cooling

Sectional drawing MSH with axial inlet, without balance disc lift-off device

Size 050



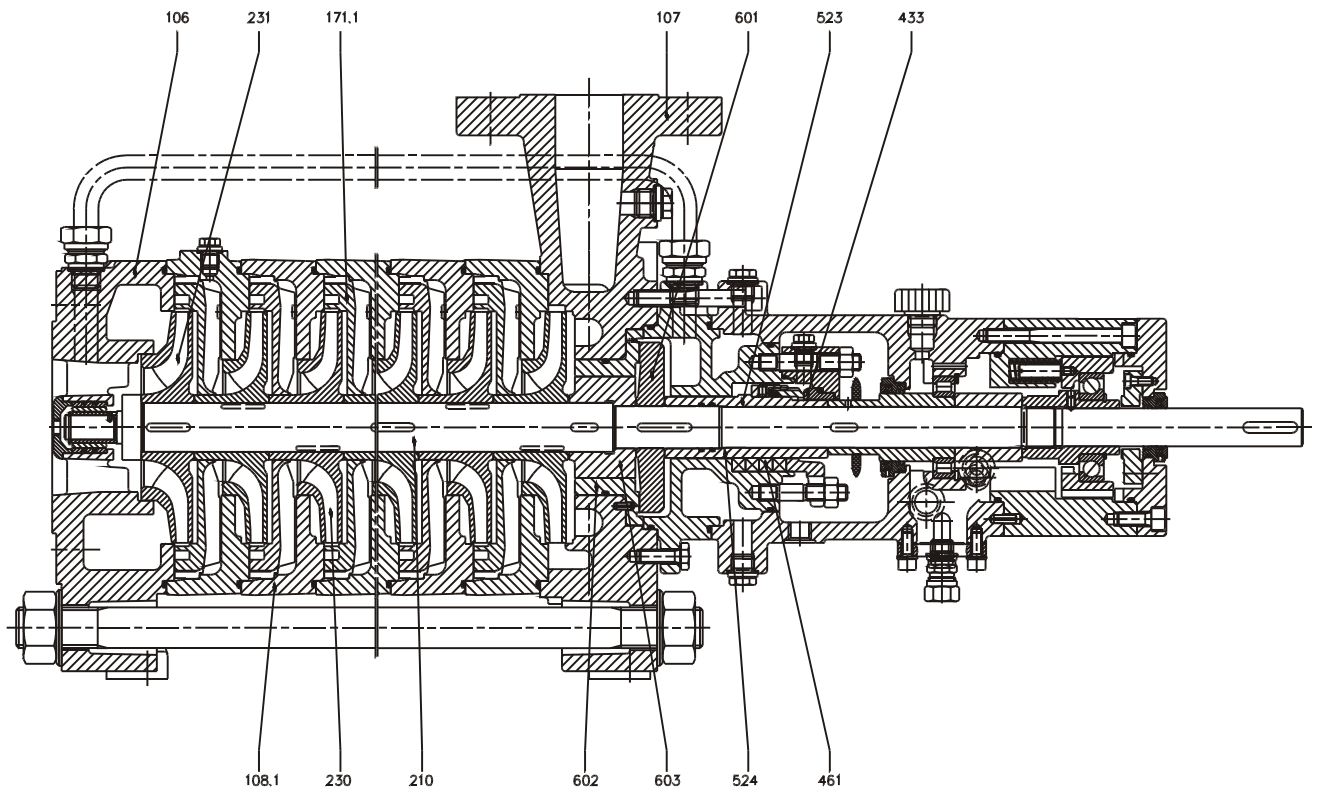
Size 065 and 100



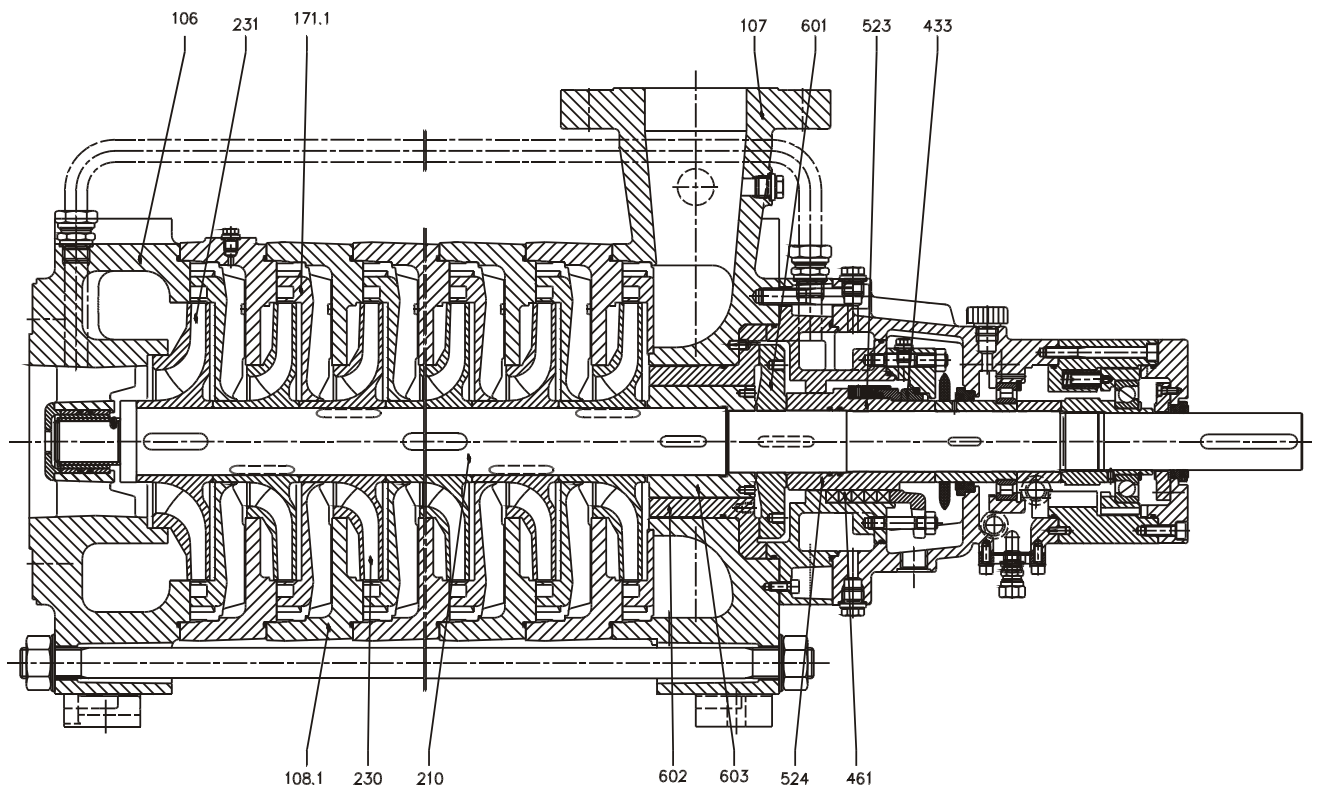
For material of construction please see page 14.

Sectional drawing MSH with axial inlet, with balance disc lift-off device

Size 050



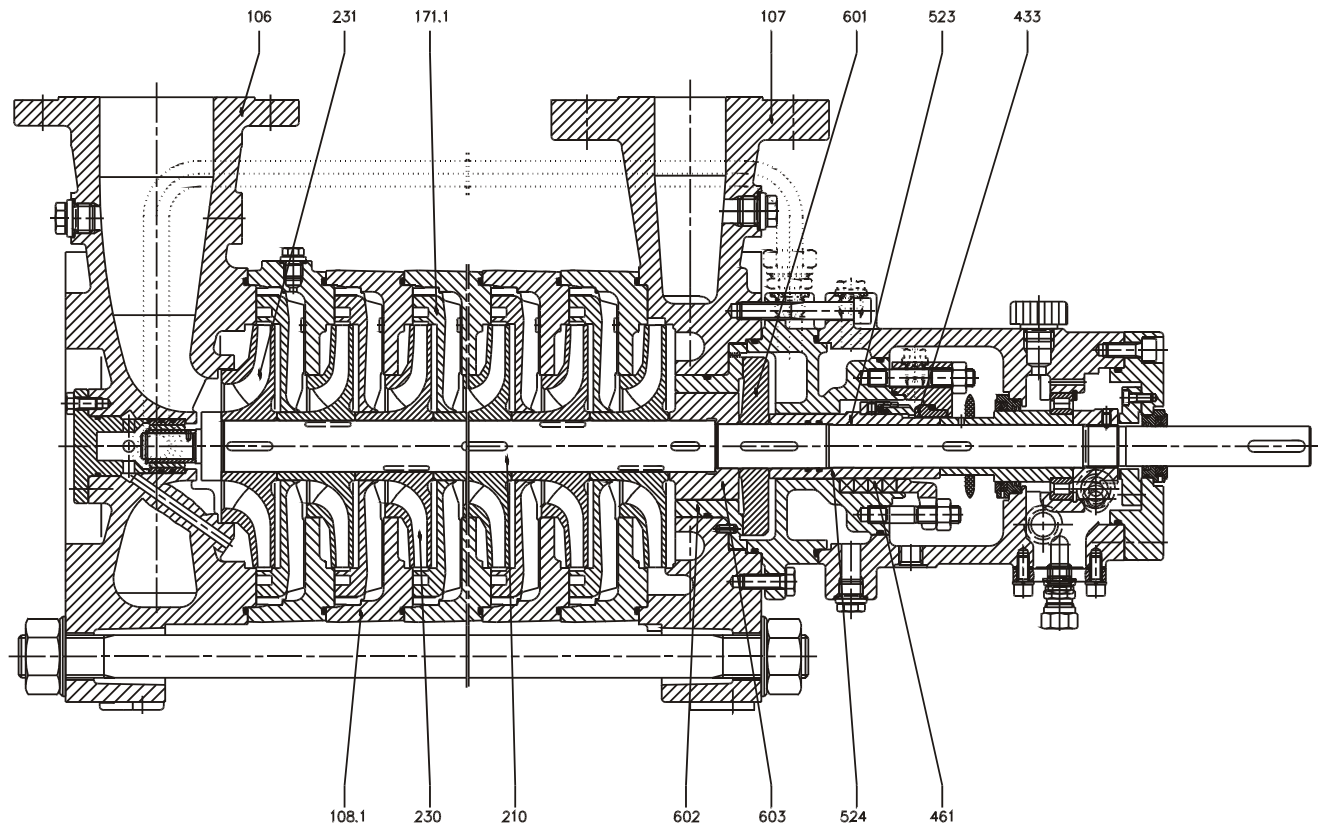
Size 065 and 100



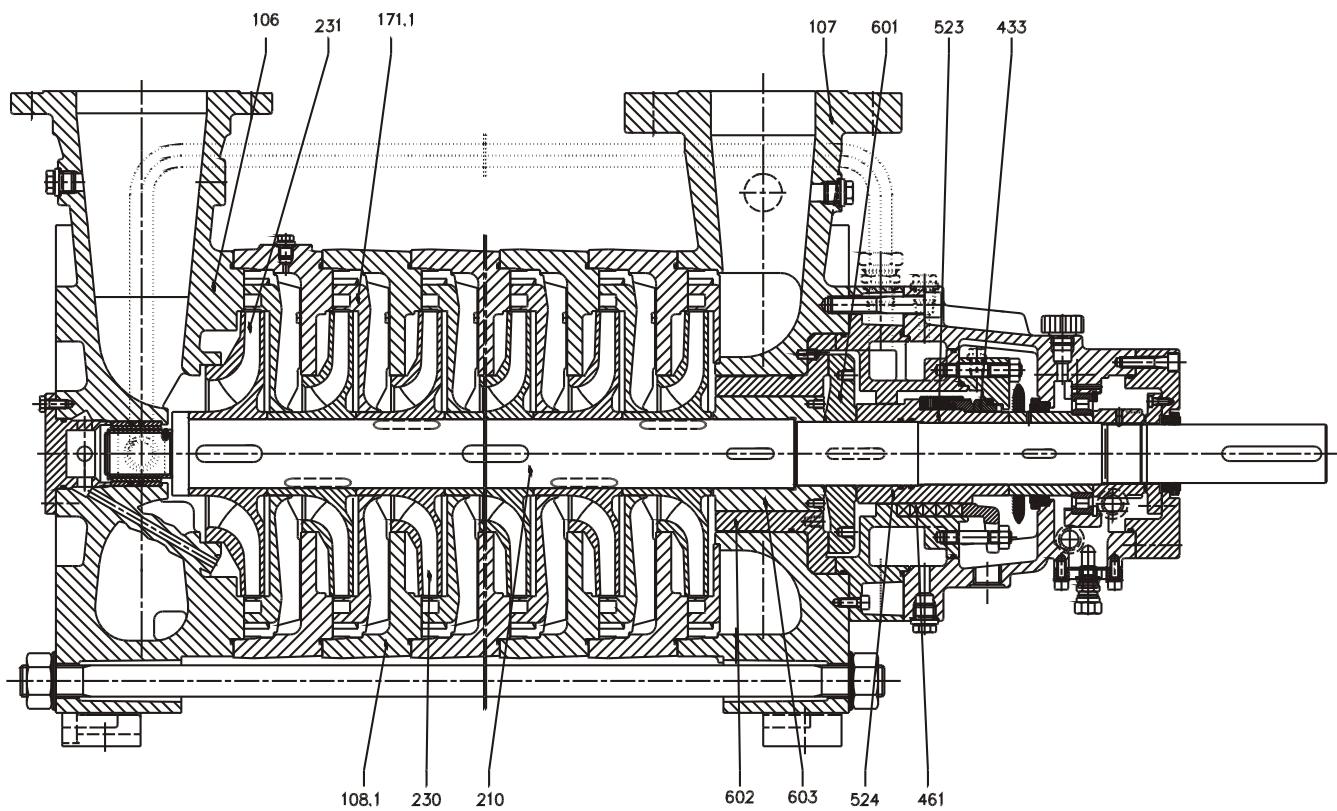
For material of construction please see page 14.

Sectional drawing MSH with radial inlet, without balance disc lift-off device

Size 050



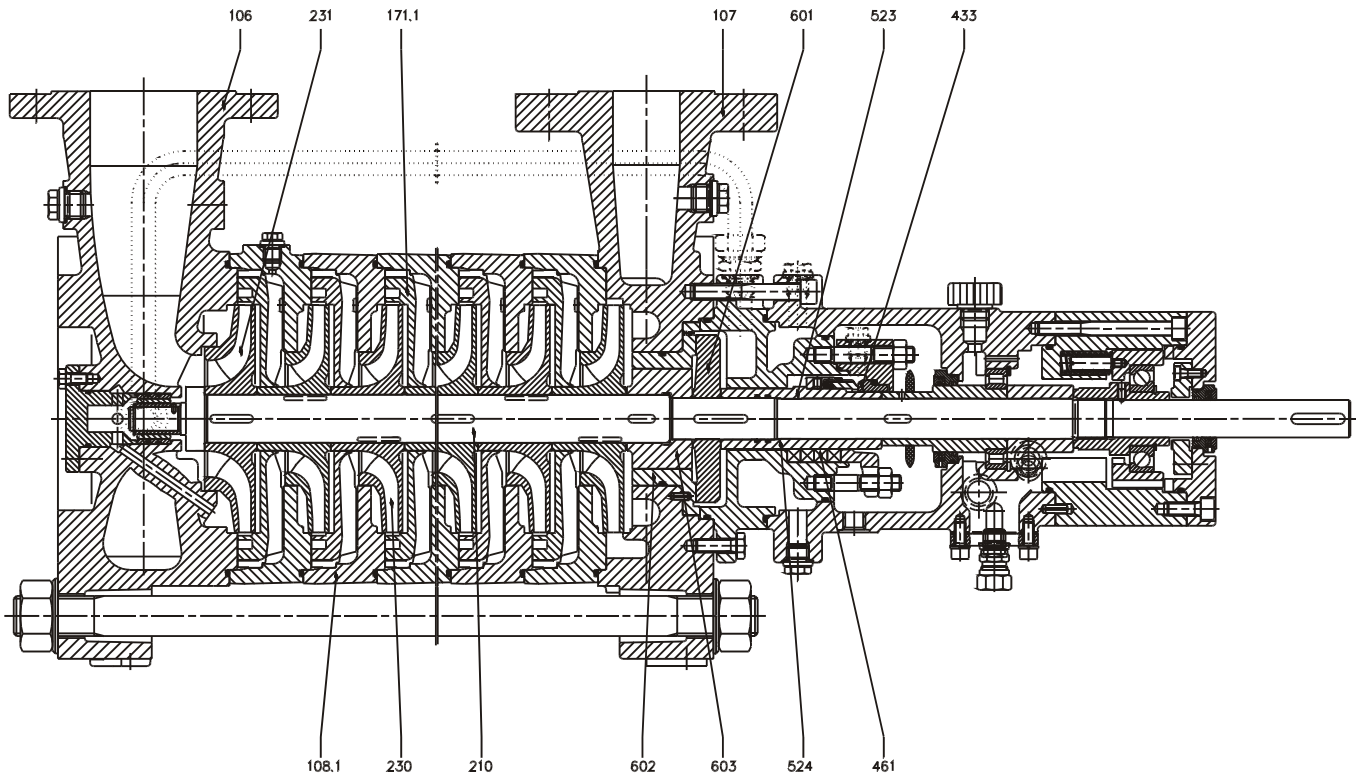
Size 065 and 100



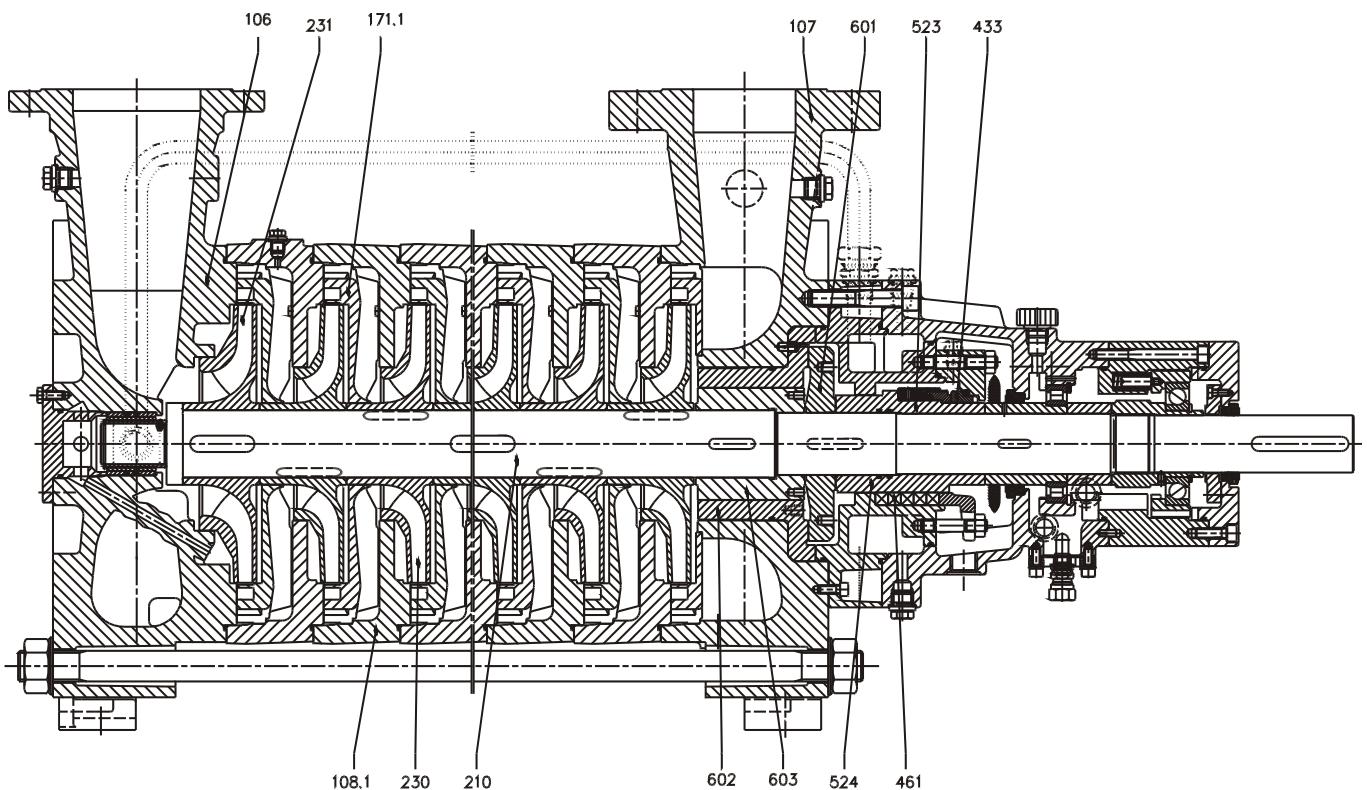
For material of construction please see page 14.

Sectional drawing MSH with radial inlet, with balance disc lift-off device

Size 050



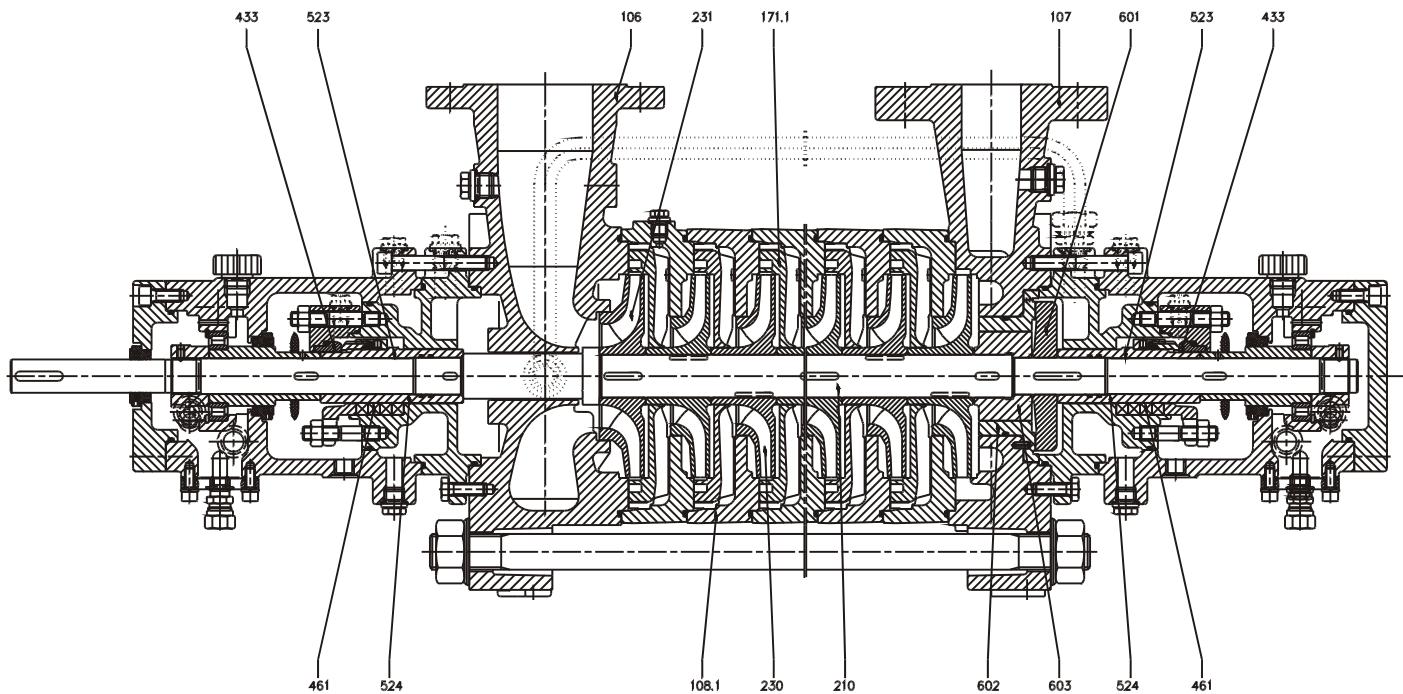
Size 065 and 100



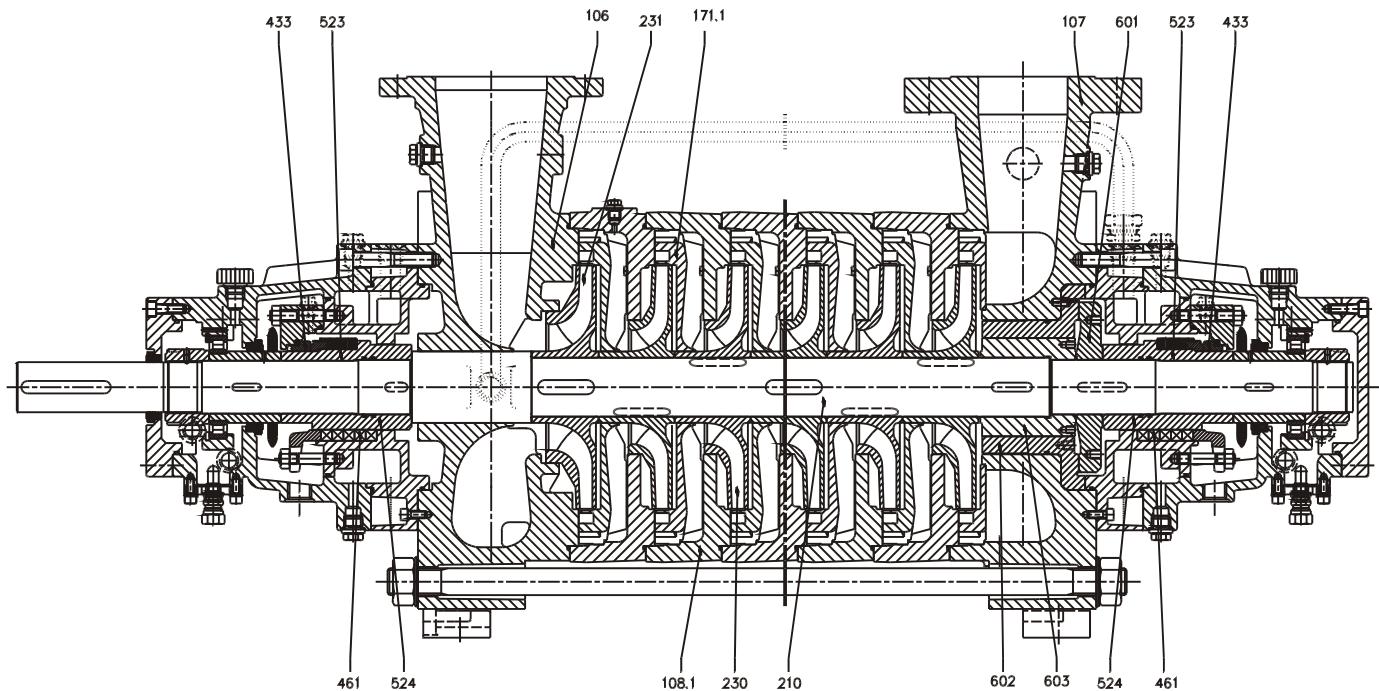
For material of construction please see page 14.

**Sectional drawing MSH with inboard and outboard anti-friction bearing,
without balance disc lift-off device**

Size 050



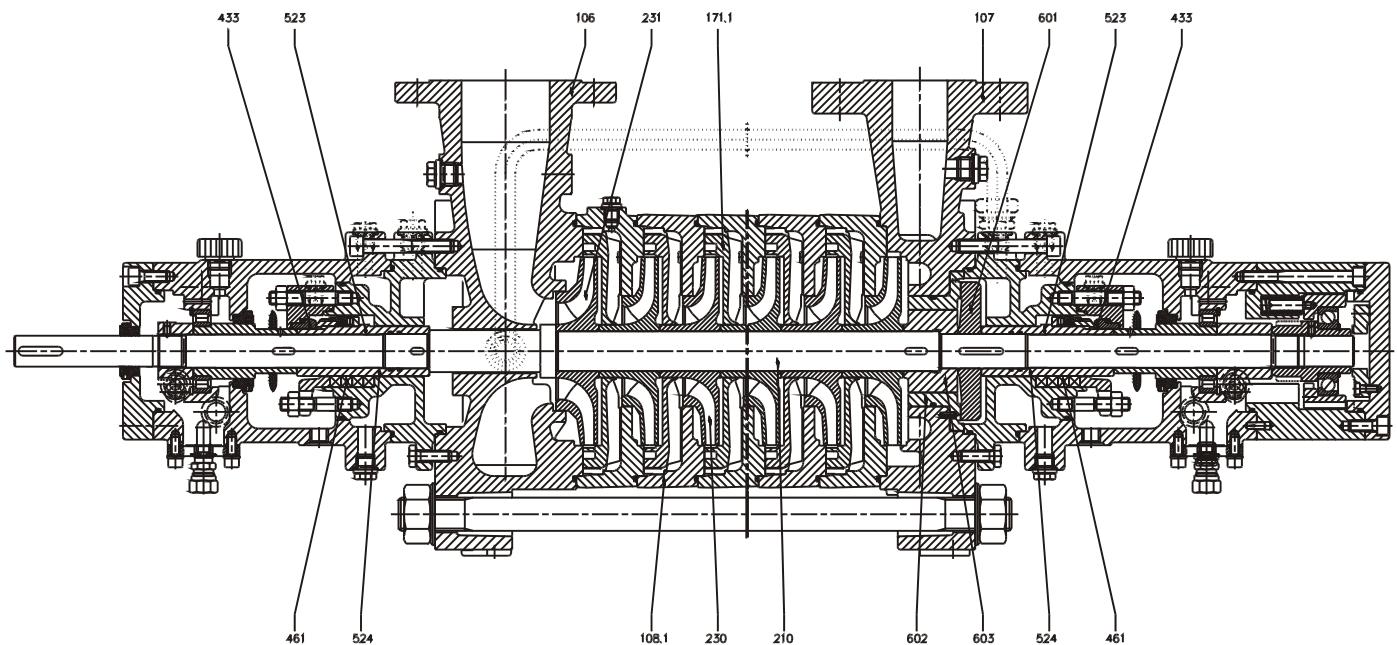
Size 065 and 100



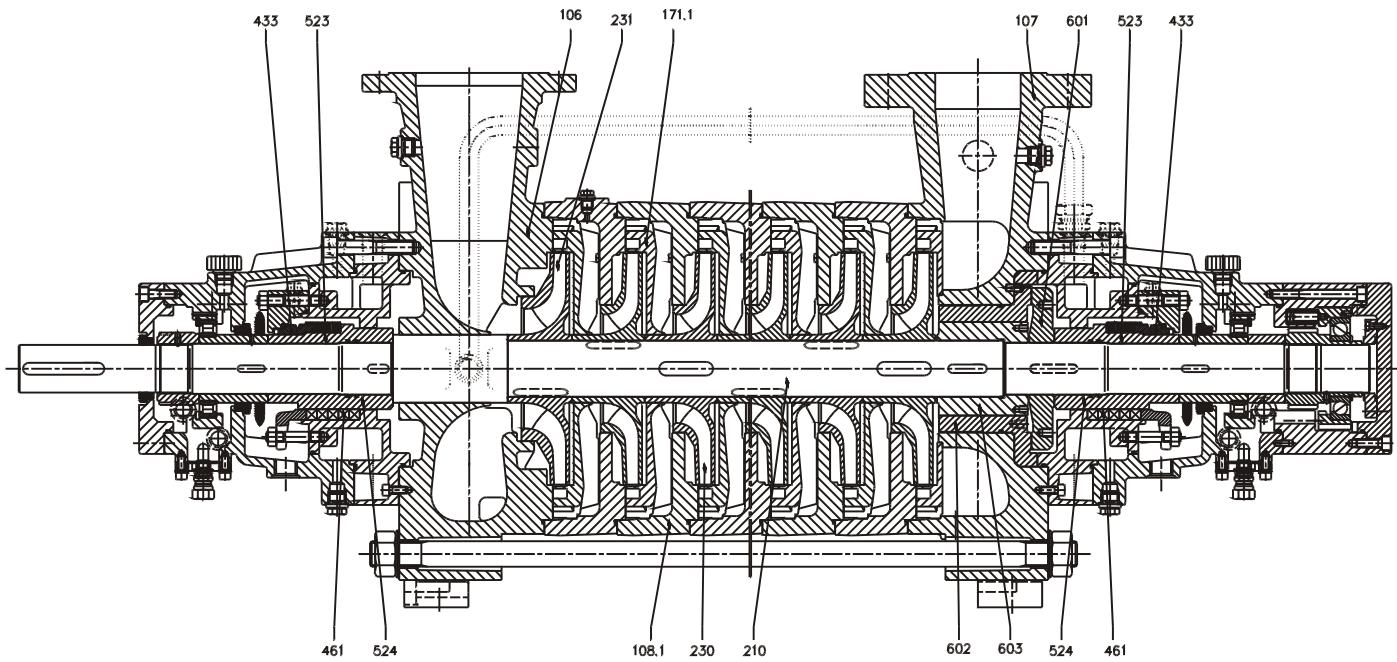
For material of construction please see page 14.

**Sectional drawing MSH with inboard and outboard anti-friction bearing,
with balance disc lift-off device**

Size 050



Size 065 and 100

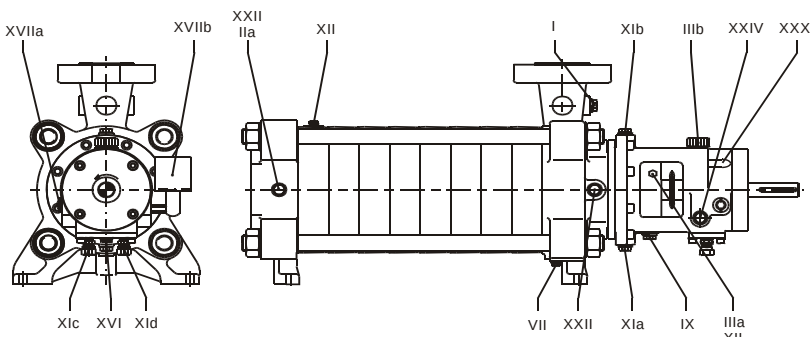
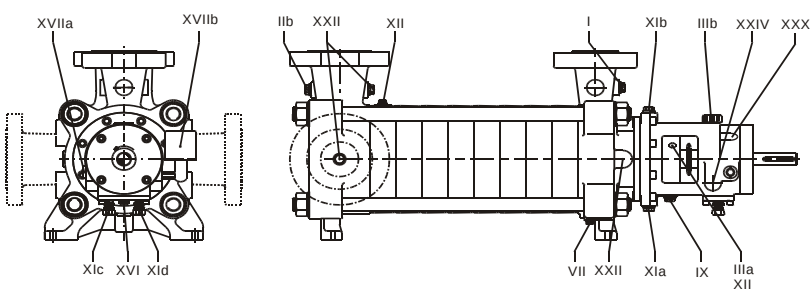
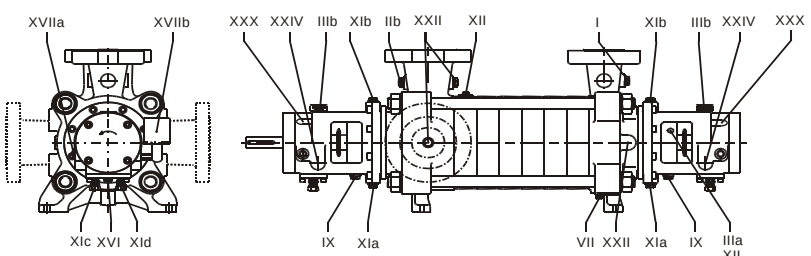


For material of construction please see page 14.

Material Design

Pos.	item	Material Code	
		TE	TF
106	Suction casing		1.4008
107	Discharge casing		1.4008
108.1	Stage casing		1.4008
230	Impeller	GG-25 EN-GJL-HB195	1.4409
231	Suction impeller		1.4409
171.1	Diffusor	GG-25 EN-GJL-HB195	1.4409
210	Shaft		1.4313
524	Shaft protection sleeve		1.4122
523	Shaft sleeve		1.4571
601	Balance disc		1.4034
602	Balance disc seat		1.4088
603	Balance drum		1.4034
433	Mechanical seal	various material options	
461	Packed gland	PTFE / graphite	

Connections

MSH with axial inlet

MSH with radial inlet

MSH with inboard and outboard anti-friction bearing


Pos.	Connection	Size dimension	
		050	065-100
I ¹⁾	Pressure gauge	G1/2	G1/2
IIa ¹⁾	Pressure gauge	G1/2	G3/4
IIb ¹⁾	Pressure gauge	G1/2	G1/2
IIIa	Vent mechanical seal	G1/4	G1/4
IIIb	Vent bearing	G1/2	G1/2
VII ¹⁾	Drain	G1/4	G1/2
IX ¹⁾	Leck outlet	G3/8	G3/4
XIa	Cooling Inlet seal chamber	G3/8	G1/2
XIb	Cooling outlet seal chamber	G3/8	G1/2
XIc	Cooling inlet bearing	Pipe Ø 12	Pipe Ø 12
XId	Cooling outlet bearing	Pipe Ø 12	Pipe Ø 12
XII	Connection for circulation or venting	G1/4	G1/4
XVI ¹⁾	Oil outlet	G3/8	G3/8
XVIIa	Oil level sight glas	G1/2	G1/2
XVIIb	Constant level oiler	G1/4	G1/4
XXII	Connection for balancing flow	G1/2	G3/4
XXIV ¹⁾	Connection for thermometer	G1/2	G1/2
XXX	Thrust impuls measuring possible		

1) tapped and plugged

Material Description

Material-No.	Manufacturing standard		EN-designation	Equivalent or comparable standard				components
	DIN-material code old	DIN-material code new		US-material code ASTM-Standards	US-material code UNS	ISO	Japan JIS	
EN-JL 2030	GG-25	EN-GJL-HB 195	EN-GJL-HB 195	A 48 Class 25/30	F 11701/F 12101	185/Gr. 300	G 5501, FC 250/300	Impeller/Diffuser
1.4008	G-X8CrNi 13	G-X7CrNiMo 12-1	G-X7CrNiMo 12-1	A 217 Gr. CA 15	J 91 150		G 5121, C1 SCS 1	Casing
1.4034	X46Cr13	X46Cr13	X46Cr13					Balance Disc, Balance Drum
1.4088	G-X170Cr18							Balance Disc Seat
1.4122	X35CrMo 17	X39CrMo 17-1	X39CrMo 17-1					Shaft Wearing Sleeve
1.4313	G-X5CrNi13-4	X3CrNiMo13-4	X3CrNiMo13-4	CA6-NM			SCS5, SCS6	Shaft
1.4409	G-X2CrNiMo 18 10	G-X2CrNiMo 19-11-2	G-X2CrNiMo 19-11-2	A 351, 744 Gr. CF 3M	J 92 800	683-13-9	G 5121,C1 SCS I44 02M	Impeller/Diffuser
1.4571	X6CrNiMoTi 17 12 2	X6CrNiMoTi 17-12-2	X6CrNiMoTi 17-12-2	193 Gr. B 8 M	S 31 600	683-1-21	G 4303, GrI SUS 316	Shaft Sleeve

Materials are produced to EN/DIN specifications. For other equivalent or comparable standards are mentioned only for information.

ASTM American Society for Testing and Materials

DIN Deutsches Institut für Normung e.V.

EN European Standard

ISO International Standardisation Organisation

UNS Unified Numbering System (USA)

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