

Metso:Outotec

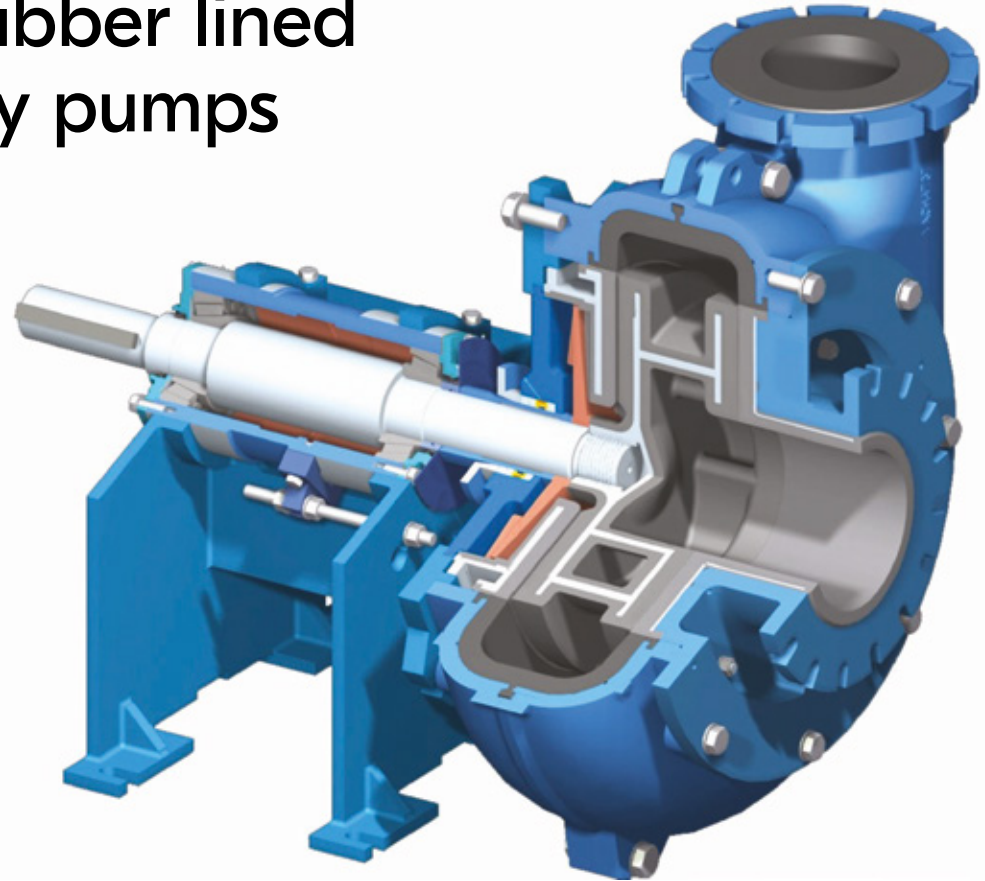
The Orion
series of
horizontal
slurry pumps



The Orion series of

Heavy and mining duty rubber lined and metal horizontal slurry pumps

The Metso Outotec heavy (HM, HR) and mining (MR, MM) duty horizontal slurry pumps offer a wide range of world class rubber lined and hard metal slurry pumps for abrasive pumping applications.



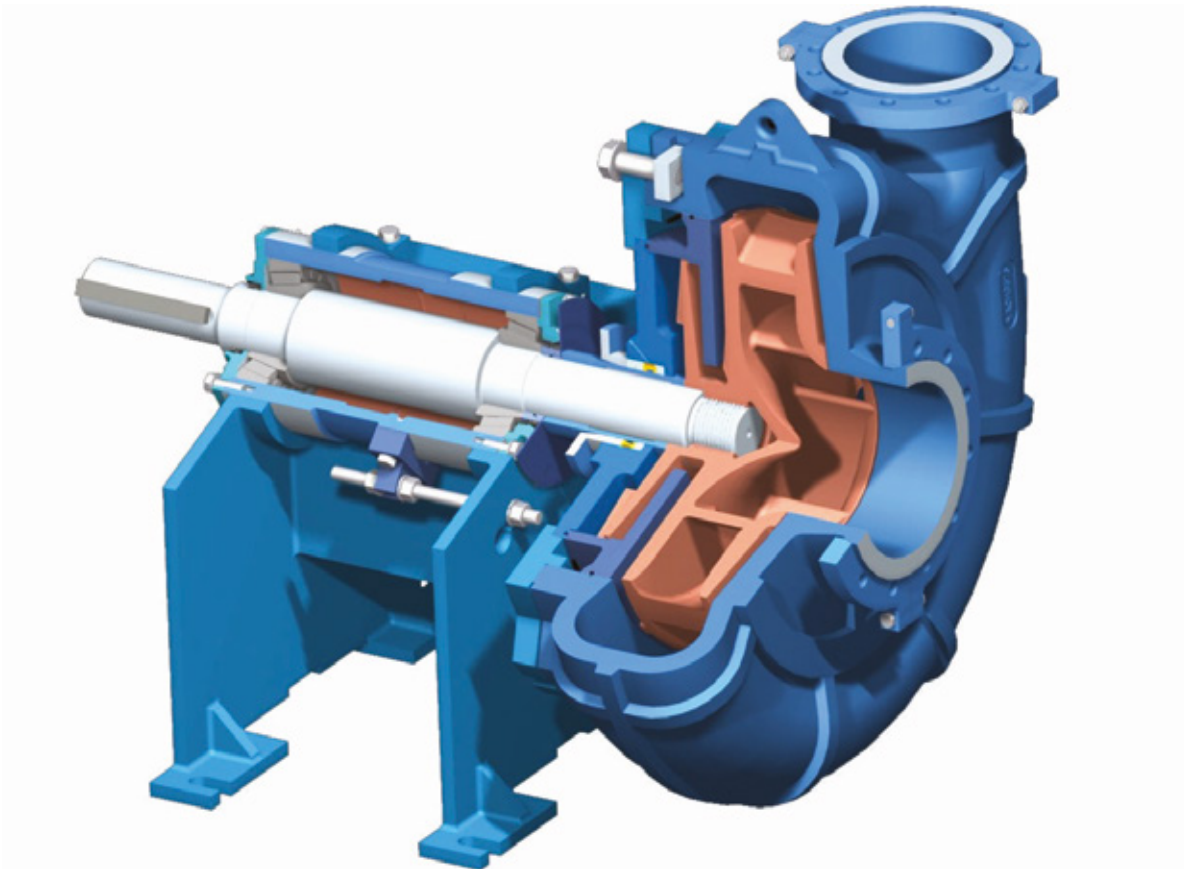
Lowest total cost

Our focused product development combined with over 60 years of experience from thousands of applications has led to continuous improvements in our products. The benefits to customers are numerous but the most significant is the life time cost saving that will be achieved by using Orion horizontal slurry pumps.

Reliability in operation

Specially developed features in our pumps provide trouble-free operation and a minimum downtime improving the cost effectiveness of the operation:

- Oversized high strength alloy steel shaft is carried in heavy duty grease lubricated bearings in a self-contained cartridge assembly
- Double seal arrangement provides positive seal of bearings against contamination
- Proven and reliable gland seal options to meet individual requirements, using expellers, flushed glands or mechanical seals
- Modular design and full interchangeability of parts minimizes stock levels
- Back pull out feature allows ease of inspection and maintenance
- Metso Outotec pumps and parts are manufactured under total quality management and all our production units are ISO certified.



Typical applications

- Mining and mineral processing
- Hydrocyclone feed
- Mine refuse and tailings
- Industrial processing
- Coal and power plant ash
- Sand and gravel
- Mining duty abrasive slurries
- In-plant slurry transfer pumps
- Pulp & paper
- Lime slurry
- Alumina
- Fertilizer
- Acid Neutralization

Long wear life

- Wear parts of highest quality hard metal, rubber and corrosion-resistant materials
- Robust design with extra thick sections at known points of wear
- Highest quality of wear resistant elastomers developed by Metso Outotec
- Interchangeability of hard metal and elastomer parts to provide the best solution for each individual application
- Optional special materials available on request
- Careful application at best efficiency point and selection of wear-resistant material give even wear and long life
- Optional wear clearance double adjustment feature increases wear life

Low power consumption

- High efficiency hydraulic design ensures optimal power utilization
- Range optimization ensures operation close to the best efficiency point
- Use of fluid dynamic software to improve pump hydraulic efficiency
- 3-D computer design technology for development of hydraulic and mechanical components

12 Optional design:

Spherical roller bearing

Cylindrical roller bearing

1 Centrifugal seal arrangement

2 Even wear design

3 Impeller design

4 ANSI / Metric flanges as required

5 Front and back expeller vanes

6 Wear resistant castings

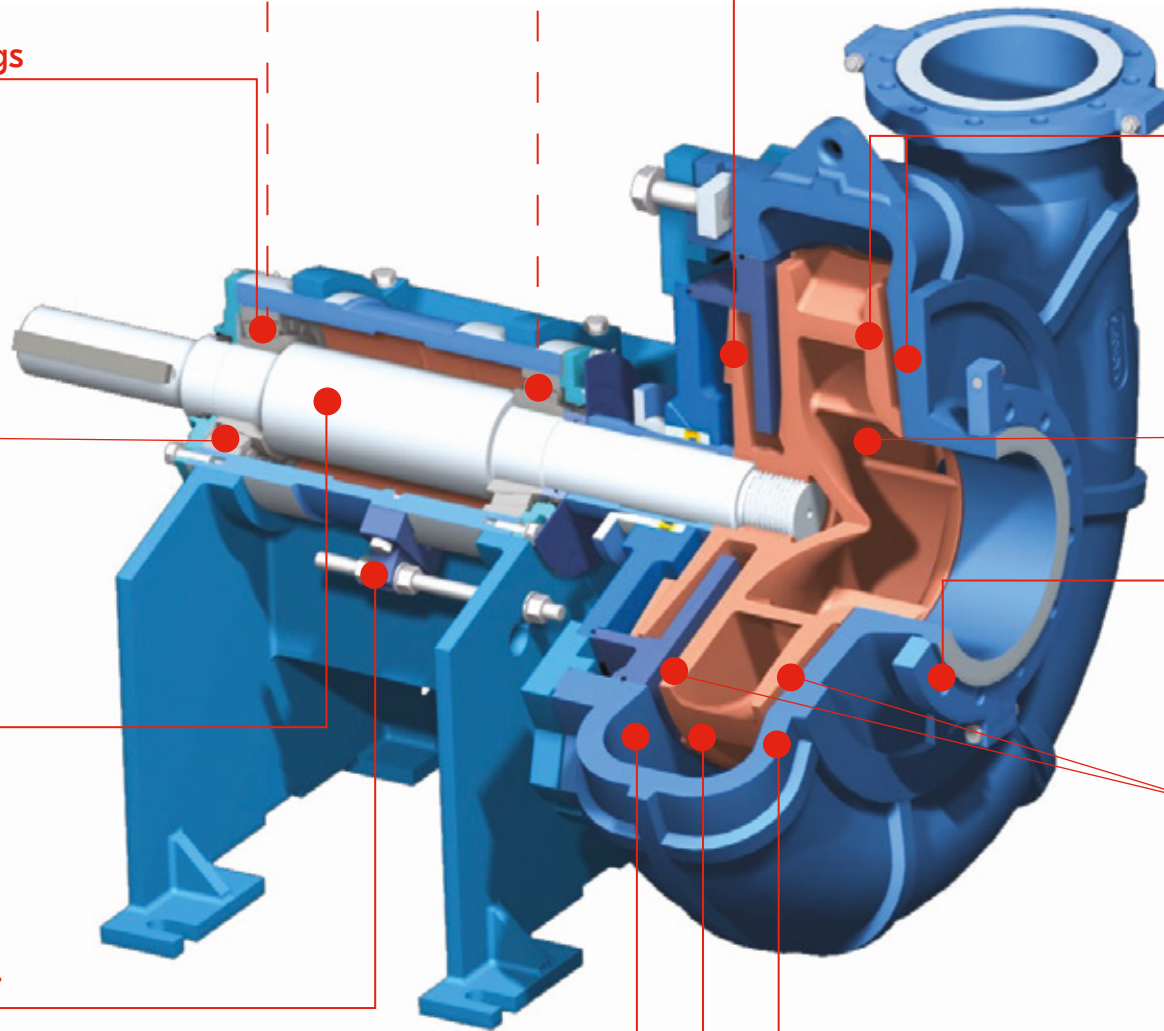
7 Wet ends

11 Taper roller bearings

10 Seals

9 Heavy duty shaft

8 Impeller wear clearance adjustment



1 Centrifugal seal arrangement

The expeller generates a high head and works in conjunction with expelling back vanes of the impeller to provide a highly effective seal against positive inlet heads without gland leakage. Abrasion resistant materials ensure wear life equivalent to the pump. Three rings of grease-lubricating packing, seal the pump while stationary.

2 Even wear design

Case and impeller are matched for minimum hydraulic turbulence for longer and more equally distributed impeller and case yielding longer wear life.

3 Impeller design

Radial or partial mixed flow main vanes reduce hydraulic shock losses at the suction eye. Large diameters and strategic mass distribution permit high head and high performance at slow speeds without the sacrifice of efficiency.

4 ANSI / Metric flanges as required

Suction and discharge flanges are split on all HM and MM pumps for optional flange configurations, ease of pipe connection and alignment. Rubber lined pumps have slotted flanges to allow most metric or ANSI flanges.

5 Front and back expeller vanes

Optional double adjustment feature permits the use of narrow expelling vanes greatly reducing internal re-circulation with minimal energy consumption.

6 Wear resistant castings

Strict metallurgical control and casting integrity with extra metal at known areas of severe wear.

7 Wet ends

Hard metal and rubber lined wet ends available.

8 Impeller wear clearance adjustment

Closing front impeller running clearances permits optimum continuous performance of the pump. All adjustments can be made on installed pumps without disassembly. The optional double adjustment frame allows both front and back clearance adjustment.

9 Heavy duty shaft

Designed for tough services. High power transmission design with reduced impeller overhang for minimum shaft deflection and a maximum pump life.

10 Seals

Double sealed with V-ring protected lip seal to ensure reliable operation.

11 Taper roller bearings

Heavy duty grease lubricated bearings in a sealed cartridge designed for maximum bearing life. Double bearing arrangements available.

12 Optional design:

Spherical roller bearing
Cylindrical roller bearing

Standard Materials of construction

Metal	Casing	Impeller	Back liner	Expeller	Expeller ring	Shaft sleeve	Shaft	Seals
Standard	High Chrome	High Chrome	High Chrome	High Chrome	High Chrome	High Chrome	Carbon steel	Nitrile
Rubber	Case liners	Impeller	Backliner	Expeller	Expeller ring	Shaft sleeve	Shaft	Seals
Standard	Natural rubber	Natural rubber	Natural rubber	High Chrome	Natural rubber	High Chrome	Carbon steel	Nitrile

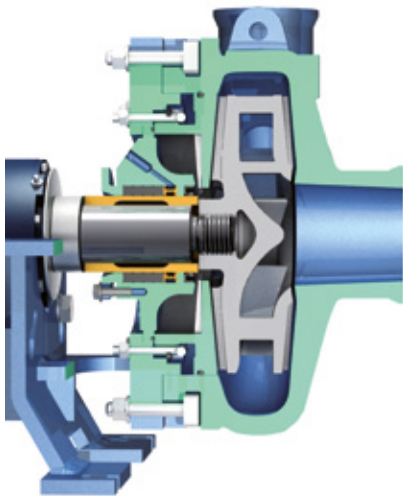
* Consult factory for available options

Shaft sealing options

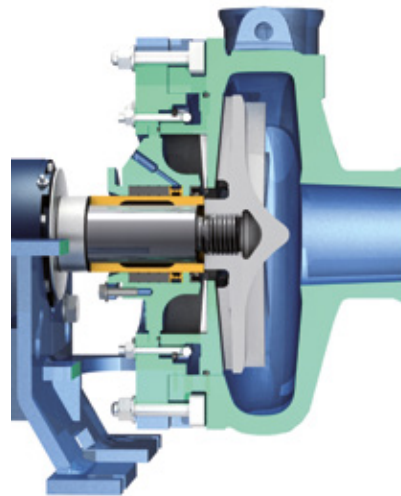
Combined low flow / full flow stuffing box design can be built for either low or full flow options by changing the arrangement of the lantern ring, packing and flush connections.



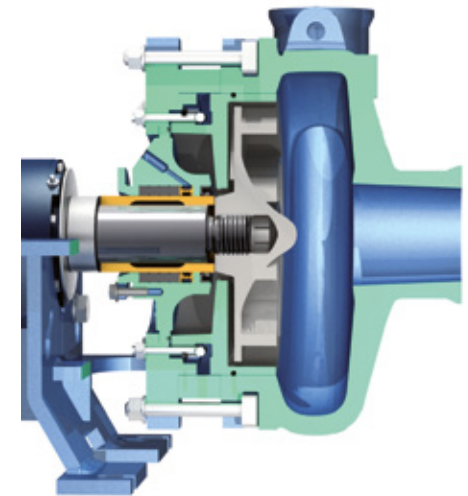
Standard closed impeller:

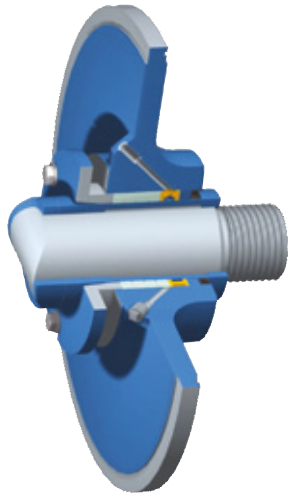


Induced flow (Vortex) impeller:



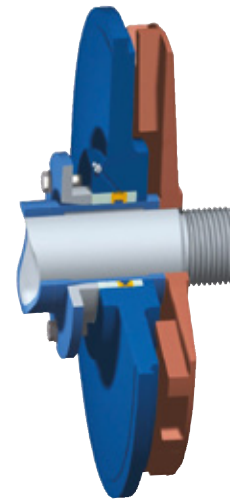
Fully recessed induced flow (Vortex) impeller:





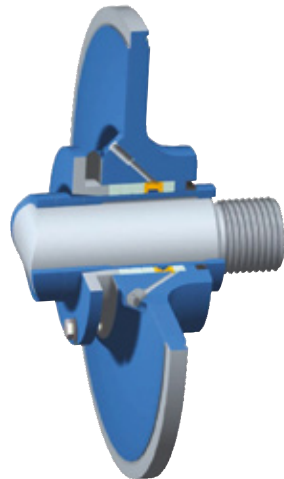
Full flow

Use for suction conditions not suitable for centrifugal sealing when product dilution is not important. Full flow provides the longest packing wearing life. The lantern ring is placed in the bottom of the stuffing box while the box is protected by a lip seal to avoid damage from temporary concentrate variations.



Standard expeller shaft seal

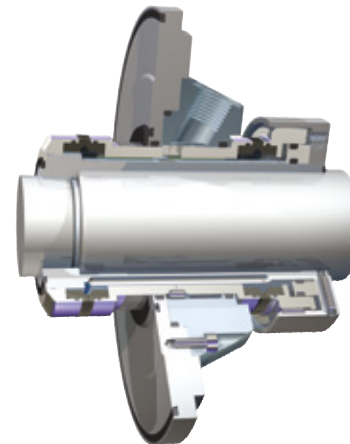
Used for no product dilution against positive suction head without leakage. The standard pump has a primary high performance hydrodynamic expeller dry seal which seals the shaft when the pump is running. A secondary, packed gland seal stops leakage when the pump is not running.



Low flow

Use for suction conditions not suitable for centrifugal sealing when product dilution needs to be minimized. One ring of packing is placed in front of the lantern ring.

The expeller is not used on flushed seal assemblies.



Metso Outotec slurry mechanical seal

Used for zero stuffing box leakage or product dilution. Available as single slurry type front flush, mechanical seal or double mechanical seal with external barrier fluid required. It is possible to use dead-end flush on the double seal.

Suction pump connections

The piping system between the sump and the pump can vary depending on space available, valve type, and maintenance requirements. The Metso Outotec slurry hose system includes components that allow for a variety of setup solutions. Here is an example of how to build a piping system using the components.

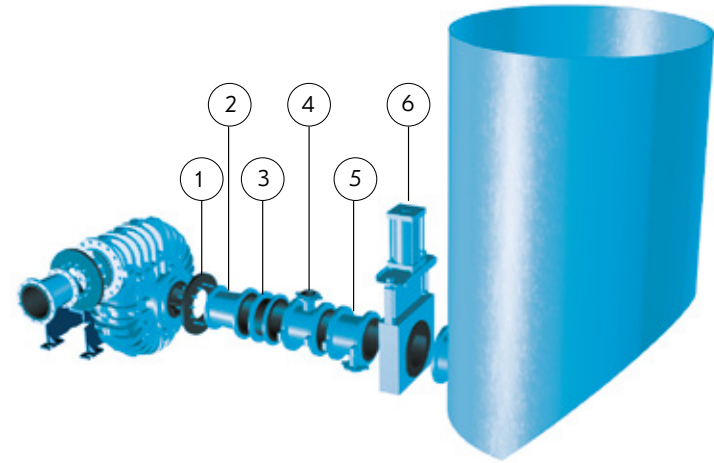
The flange adapter is required when the pump has a different flange drilling pattern than the corresponding slurry hose system component. The rubber lined steel reducer decreases the pipe diameter next to the pump. The rubber compensator is used here to give the necessary flexibility to the suction side to ease disassembly and maintenance.

The branch pipe T90 is used for both inlet water and drainage. The knife gate valve is used for the shut off application.

See Metso Outotec's Slurry hose system design manual for more information and examples.

Overview

1. Flange adapter
2. Rubber lined steel reducer
3. Rubber compensator
4. Branch pipe T90 for inlet water
5. Branch pipe T90 for drainage
6. Knife gate valve

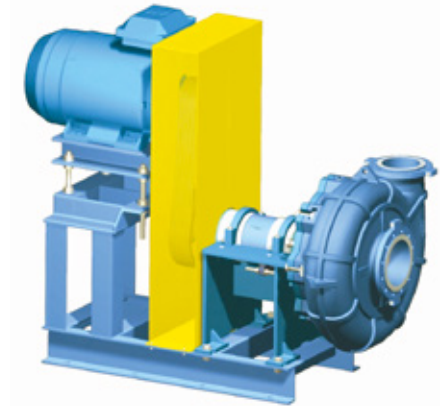


Available motor arrangements

Overhead mounted



Reverse overhead mounted

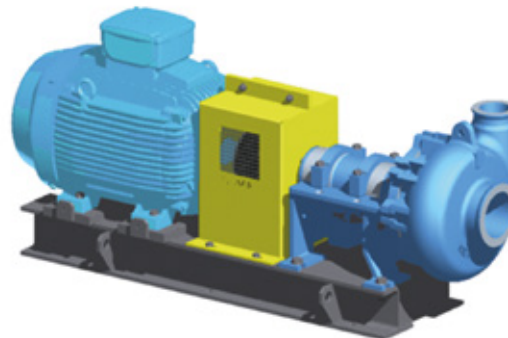


The Orion series of pumps can also be supplied in a variety of specialty configurations:

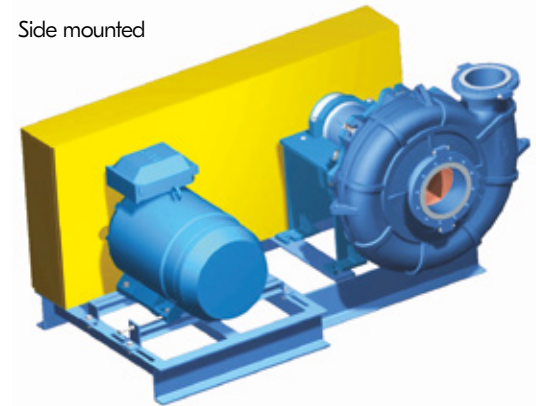
- HP — High Pressure - same as HM with heavier duty case for higher pressure.
- HG — Heavy-duty Gravel - suction and discharge flanges are the same size and impeller has less vanes to pass larger material size.
- HT — Heavy-duty Tunneling - same as HM with special 90° elbow cast into the casing.
- HH — High Head - Larger diameter impeller for a given flange sizes.

Contact your local Pump Solutions product support team for additional information.

Direct coupled

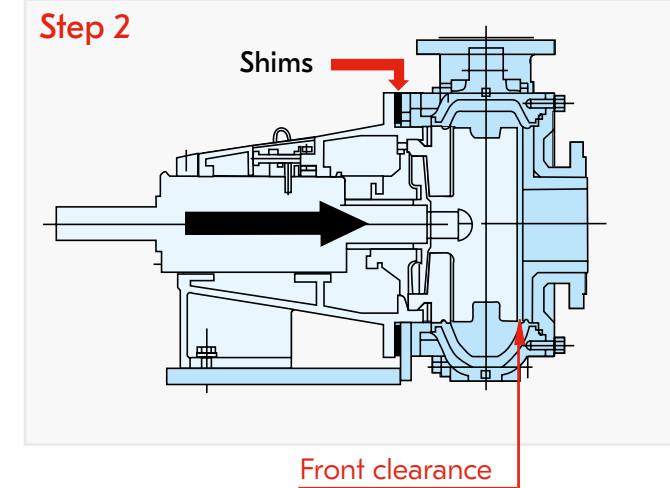
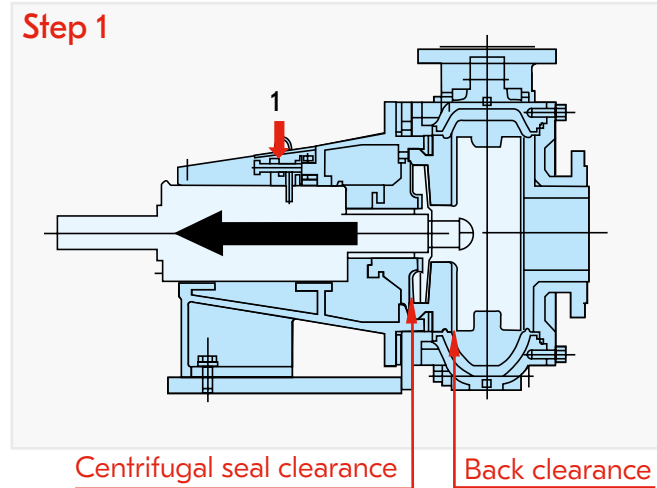


Side mounted



Optional double adjustment features

The procedure of closing the back and front impeller clearances permits constant performance of the pump throughout the normal wear life of all components. This simple operation is illustrated in the two steps shown below and can be performed in minutes on site pump without disassembling the pump.



Step 1. Adjust impeller back-side clearance

Impeller back clearance and centrifugal seal adjustment is achieved by adjusting the screw on the bearing cylinder housing. The bearing cylinder housing, shaft and impeller move back in order to close the impeller back clearance.

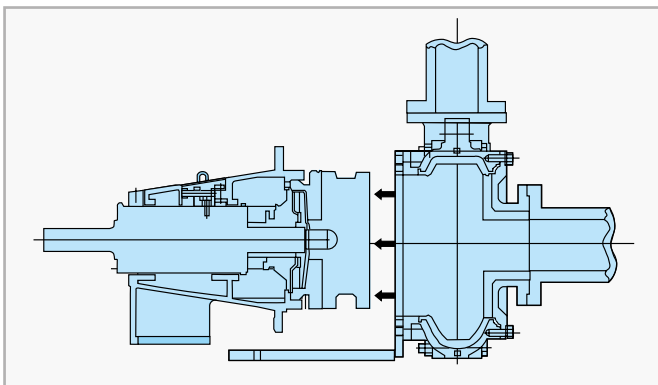
Double adjustment can also be made on low flow, full flow and mechanical seal arrangements.

Step 2. Adjust impeller front-side clearance

Impeller front clearance is made by removal of casing half-shims and retightening casing bolts. This also acts as a visual wear indicator. The entire power frame moves forward to close the impeller front clearance.

Once all the shims are removed, the pump can still be operated as a single adjust build.

Back and front pull-out design

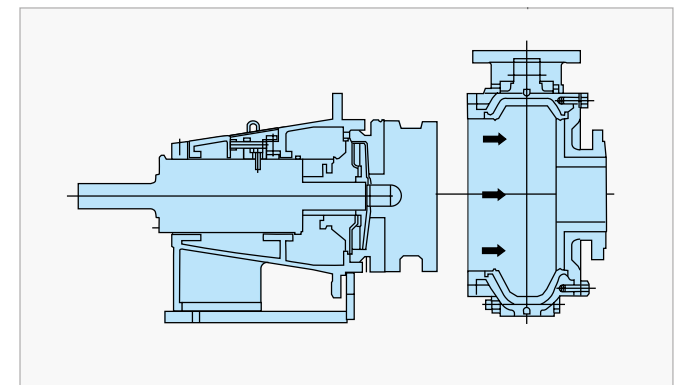


Back pull-out design

For normal routine inspection or repair, the bearing frame and rotating element can be removed as a unit. Impeller, piping and gland seal component renewal can be carried out rapidly.

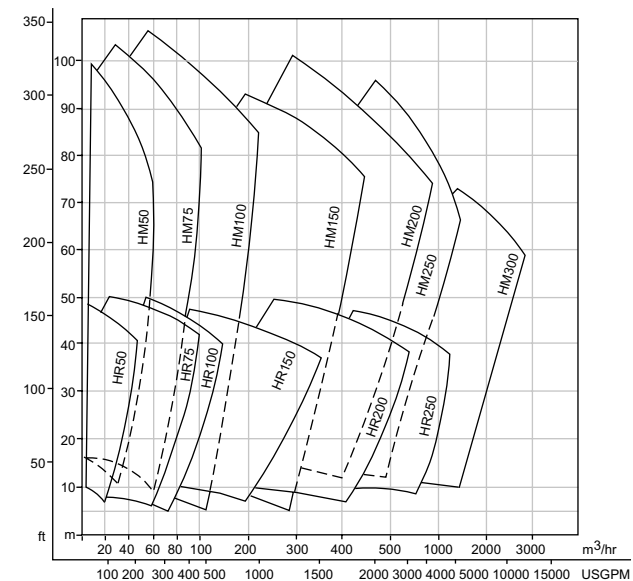
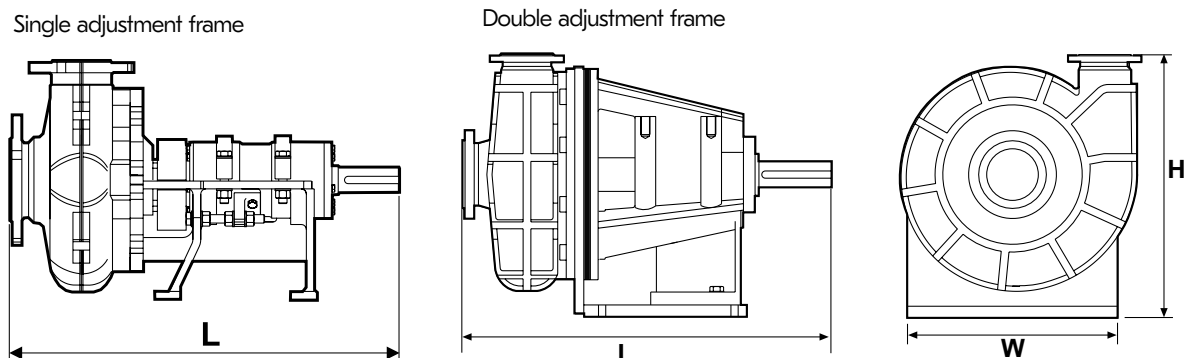
Front pull-out design

For casing only renewal, or if back pull-out is not convenient, the front pull-out feature can be used after pipe work removal.



Selection of pump size for the heavy duty rubber lined and hard metal slurry pumps

Pump dimensions



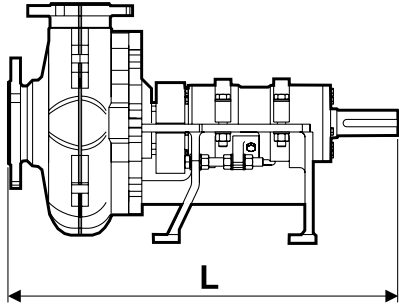
Model	Connection dimensions				General dimensions						Total weight*		Total weight*	
	Inlet		Outlet		H		L		W		Double adjustment		Single adjustment	
	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	kg	lbs	kg	lbs
HM50 •	50	2	32	1,5	433	17	713	28	360	14	160	353	136	300
HM75 •	75	3	50	2	438	17	734	29	360	14	200	441	161	355
HM100 •	100	4	75	3	505	20	880	35	424	17	320	705	250	551
HM150 •	150	6	100	4	630	25	1025	40	545	21	550	1213	440	970
HM200	200	8	150	6	855	34	1258	50	686	27	1220	2690	1010	2227
HM250 •	250	10	200	8	1030	41	1463	58	830	33	2040	4497	1660	3660
HM300	300	12	250	10	1150	45	1591	63	1000	39	2850	6283	1900	4189
HR50	50	2	32	1,5	428	17	709	28	360	14	180	397	126	278
HR75	75	3	50	2	463	18	729	29	360	14	220	485	145	320
HR100	100	4	75	3	555	22	913	36	424	17	330	728	270	595
HR150	150	6	100	4	713	28	1097	43	545	21	630	1389	510	1124
HR200	200	8	150	6	965	38	1295	51	686	27	1250	2756	1065	2348
HR250	250	10	200	8	1125	44	1550	61	830	33	2110	4652	1715	3781

* Bare shaft pump weight

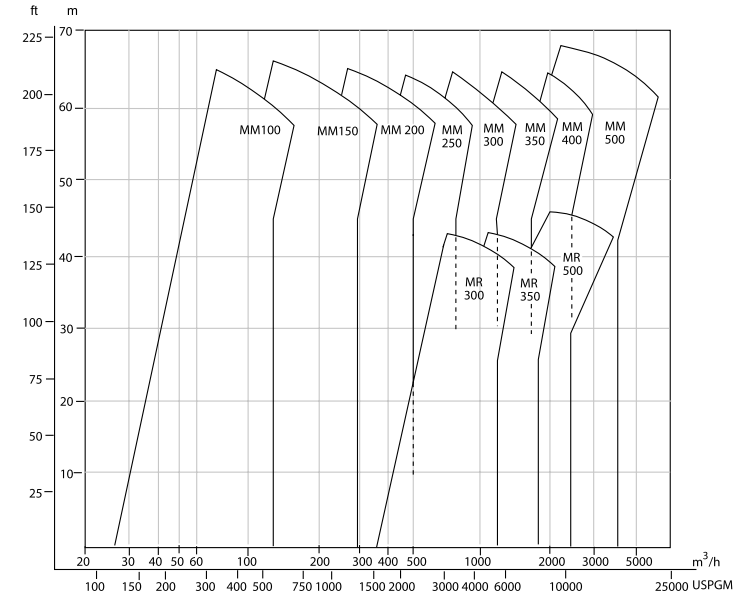
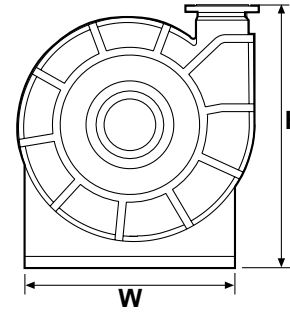
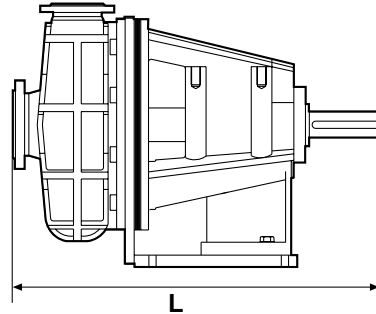
Selection of pump size for the mining duty rubber lined and hard metal slurry pumps

Pump dimensions

Single adjustment frame



Double adjustment frame



Model	Connection dimensions				General dimensions						Total weight*		Total weight*	
	Inlet		Outlet		H		L		W		Double adjustment		Single adjustment	
	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	kg	lbs	kg	lbs
MM100 •	100	4	75	3	454	18	730	29	360	14	230	507	170	375
MM150 •	150	6	100	4	527	21	889	35	424	17	370	816	275	606
MM200 •	200	8	150	6	710	28	1 073	42	545	21	650	1 433	525	1 157
MM250	250	10	200	8	885	35	1 245	49	686	27	1 350	2 976	1 095	2 414
MM300 •	300	12	250	10	1 055	42	1 483	58	830	33	2 150	4 740	1 775	3 913
MM350 •	350	14	300	12	1 080	43	1 527	60	830	33	2 300	5 071	1 960	4 321
MM400	400	16	350	14	1 250	49	1 620	64	1 000	39	3 000	6 614	2105	4 641
MM500	500	20	450	18	1 726	68	2 180	86	1 110	44	—	—	5 980	13 184
MR300	300	12	250	10	1 035	41	1 506	59	830	33	2 450	5 401	1 520	3 351
MR350	350	14	300	12	1 257	49	1 665	66	1 000	39	—	—	1 600	5 732
MR500	489	20	438	18	2 064	81	2 689	106	1 204	47	—	—	8 030	17 703

* Bare shaft pump weight

• These pumps are available with fully recessed induced vortex impeller.

