



Rubber lined & hard metal

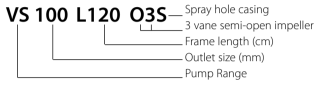
Vertical sump pumps

All Metso Sump Pumps are designed specifically for abrasive slurries and feature a robust design with ease of maintenance.

Developed from the old SALA sump pump, VASA G model, the Metso type VS vertical sump is the next generation heavy duty sump pump.

Like its predecessor, the VS sump pump is one of the strongest, toughest and most reliable available on the market. For this reason the VS is preferred throughout the world by most heavy industries.

Pump designation



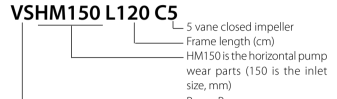


Simple installation

With small sump pumps is it possible to hang the pump in the sump by the lifting bracket provided. Larger units are normally bolted to a permanent base plate. Pump bearings are located in a housing above the base plate for accessibility and protection. All pumps can run dry intermittently. Pumps with metal pump parts can run dry for an unlimited length of time.

Special designs giving extended length, with the bearings below the base plate, are available on request.

Pump designation





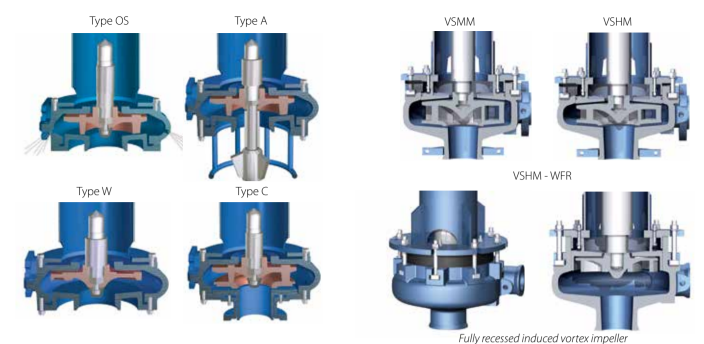
Cantilever design

The heavy duty pump shaft is of cantilever design, hanging below the bearing housing. There are no submerged bearings, stuffing box or shaft seals. This design ensures minimum maintenance and eliminates the need for water flushing.

The pump shaft is mounted in grease lubricated roller bearings. Impeller clearance is maintained by external axial adjustment of the shaft/bearing assembly.

Bearings have double seal protection against contamination.





Details of design features

Impeller and agitation options VS

Four different impeller and two agitation options are available for optimum performance.

Type O – The semi-open impeller provides better solids handling than the closed impeller design and is less sensitive to air blocking on intermittent operation.

Type W – Vortex induced flow impeller for clogless pumping of long fibrous or coarse solids. It can be fitted into a casing with or without spray holes.

Large clearance between casing and impeller – well suited for pumping fibrous slurries (paper stock, wood chips, municipal sludge, etc.), aerated or frothy liquids (vortex impeller will not be air blocked) and any application where the pump is required to pass the occasional large solids.

Type WFR – We have developed a fully recessed induced vortex impeller for the VSHM pumps. This is specifically designed for carbon transfer in gold leaching processes because it provides the lowest possible attrition of the pumped active carbon particles.

Type C – Closed impeller for higher heads and efficiencies. Can not be combined with type S, casings with spray holes.

Type A – Semi-open impeller and robust extended shaft with a slurry agitator. This design is best suited for coarse rapid settling solids and dredging type applications.

Type S – Pump casing with spray holes. The spray holes direct some of the slurry towards the sump bottom, thereby agitating settled solids. Available from VS50 to VS200.

Wet end

The "wet end" parts have large material sections for extra long wear life and are designed for the toughest of applications. Single volute and generous solids passage through the pump ensure safe and clogless operation.

The "wet end" assembly is suspended from a tubular column below the bearing housing.

Materials

Standard pumps are supplied with parts in wear resistant natural rubber or High Chrome white iron alloy, with a nominal hardness of 600 BHN.

Other wear part materials available include elastomers in synthetic rubbers and polyure-thane and metals such as 316 stainless steel and CD4MCu.

Parts in different materials are fully interchangeable and can be combined for optimum life. The VSH and VSM pumps are a new combination of our classic VS sump pumps and our Orion series horizontal pump wet ends.

This provides a major advantage to the customer: the same wet end parts are used for both horizontal slurry pumps and sump pumps, thus reducing parts inventory and simplifying maintenance. It does also make it possible to generate a higher TDH, pump head.



Typical sump pump applications

- Floor sumps in process plants
- Mill scale pumping in steel work
- Pumping of machine tool cuttings
- Wood chips pumping

Drive

Pumps can be supplied with a V-belt drive, motor and drive guard. The motor is mounted vertically, on an adjustable motor plate fitted beside the bearing housing.

Motor Size

Motor size and V-belt drive vary with the pump application. Minimum data required for an approximate pump, speed and drive motor selection are:

- Slurry flow rate
- Slurry density
- Total discharge head

Summary of design features

- Simple installation
- Cantilever design without submerged bearings or shaft seal
- Bearing assembly with double protection sealing arrangement to prevent bearing contamination
- Materials used are the very best available, providing both excellent wear properties and corrosion resistance
- Wear parts are available in a variety of different materials and fully interchangeable
- Range of impeller and casing options

We have developed a fully recessed induced vortex impeller for the VSHM pumps. This is specifically designed for carbon transfer in gold leaching processes because it provides the lowest possible attrition of the pumped active carbon particles.



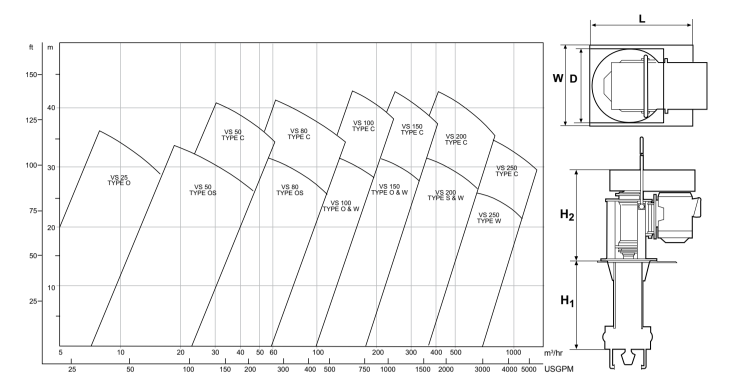
VSHM 100 E250 C5 is a special design type with "E" extended shaft



Acid proof version with all wetted parts fully covered with natural rubber or chlorobutyl.



Selection of pump size and pump dimensions VS vertical sump pump range



Pump Size	Н,	Н,	D**	L Opt. base plate	W	Weight ***	Weight Opt. base plate	
Outlet* inch	mm inch	mm inch	mm inch	mm inch	mm inch	kg lb	kg lb	
VS25 1	800 32	585 23	Ø 400 15³/ ₄	450 17³/ ₄	450 17³/ ₄	130 287	11 24	
VS25 1	1 200 48	865 34	Ø 530 20 ³ / ₄	600 231/2	600 231/2	350 772	27 60	
VS25 1	1 500 60	865 34	Ø 530 20 ³ / ₄	600 231/2	600 231/2	375 827	27 60	
VS25 1	1 800 72	865 34	Ø 530 $20^{3}/_{4}$	600 231/2	600 231/2	395 871	27 60	
VS50 • 2	800 32	585 23	\emptyset 400 $15^{3}/_{4}$	600 231/2	600 231/2	220 485	30 66	
VS50 • 2	1 200 48	865 34	Ø 530 $20^{3}/_{4}$	600 231/2	600 231/2	480 1 058	27 60	
VS50 • 2	1 500 60	865 34	Ø 530 $20^{3}/_{4}$	600 231/2	600 231/2	510 1 124	27 60	
VS50 • 2	1 800 72	975 38	Ø 565 22 ¹ / ₄	600 231/2	600 231/2	540 1 190	27 60	
VS80 3	800 32	870 34	Ø 530 $20^{3}/_{4}$	600 231/2	600 231/2	415 915	31 68	
VS80 • 3	1 200 48	975 38	Ø 565 $22^{1}/_{4}$	600 231/2	600 231/2	530 1 168	31 68	
VS80 • 3	1 500 60	975 38	Ø 565 22 ¹ / ₄	600 231/2	600 231/2	565 1 245	31 68	
VS80 • 3	1 800 72	975 38	Ø 565 22 ¹ / ₄	600 231/2	600 231/2	600 1 322	31 68	
VS100 4	800 32	850 33	Ø 530 $20^{3}/_{4}$	750 29 ¹ / ₂	600 231/2	435 959	45 99	
VS100 • 4	1 200 48	960 37	Ø 565 22 ¹ / ₄	750 29 ¹ / ₂	600 231/2	550 1 212	45 99	
VS100 • 4	1 500 60	960 37	Ø 565 $22^{1}/_{4}$	750 29 ¹ / ₂	600 231/2	585 1 289	45 99	
VS100 • 4	1 800 72	960 37	Ø 565 $22^{1}/_{4}$	750 29 ¹ / ₂	600 231/2	620 1 366	45 99	
VS150 • 6	1 200 48	965 38	Ø 565 $22^{1}/_{4}$	900 351/2	750 29 ¹ / ₂	645 1 422	80 176	
VS150 • 6	1 500 60	1 285 50	800 311/2	1 200 471/2	900 35 ¹ / ₂	1 370 3 019	140 309	
VS150 • 6	1 800 72	1 285 50	800 311/2	1 200 471/2	900 35 ¹ / ₂	1 425 3 141	140 309	
VS200 • 8	1 200 48	1 285 50	800 311/2	1 200 471/2	900 35 ¹ / ₂	1 610 3 548	172 379	
VS200 • 8	1 500 60	1 285 50	800 311/2	1 200 471/2	900 35 ¹ / ₂	1 660 3 659	172 37	
VS200 • 8	1 800 72	1 285 50	800 311/2	1 200 471/2	900 351/2	1 710 3 769	172 379	
VS250 10	1 500 60	1 420 56	800 311/2	1 360 531/2	1 220 48	2 200 4 850	265 584	
VS250 10	1 800 72	1 420 56	800 311/2	1 360 531/2	1 220 48	2 280 5 027	265 584	

^{*}VS25 1: VS = Vertical Sump; 25 = outlet mm; 1 = outlet inch

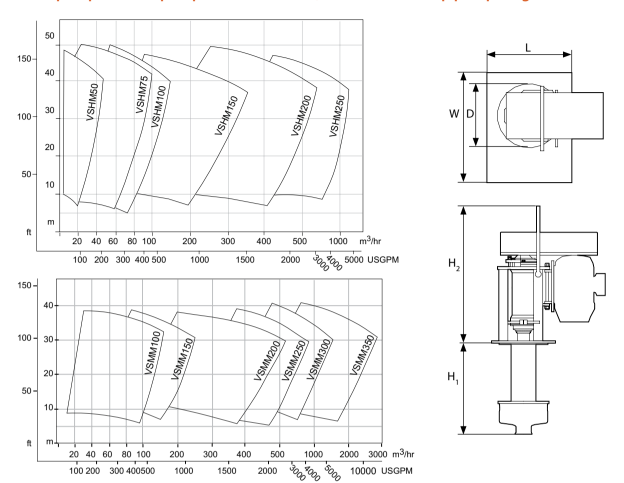
^{**} D \varnothing or \square is bearing frame base plate. Larger optional base plate or mounting plate incl. discharge pipe also available.

^{***} Weight figures are for metal parts type O & W. For rubber parts reduce weight by approx. 10%.

[•]These pumps are available in acid proof version with all wetted parts fully covered with natural rubber or chloroprene.



Selection of pump size and pump dimensions VSH, VSM vertical sump pump range



Pump Size Outlet		Н		D*		L Opt. base plate		W		Weight **		
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	kg	lb
VSHM50 •	32	1,25	870	34	Ø 530	20 ¾	600	23 ½	600	23 ½	390/405/420	860/893/926
VSHR50	32	1,25	870	34	Ø 530	20 ¾	600	23 ½	600	23 ½	380/395/410	838/871/904
VSHM75 •	50	2	870	34	Ø 530	20 ¾	600	23 ½	600	23 ½	(L120) 415	915
VSHM75 •	50	2	980	38	Ø 565	22 1/4	600	23 ½	600	23 ½	(L150 / 180) 530/565	1168/1245
VSHR75	50	2	870	34	Ø 530	20 ¾	600	23 ½	600	23 ½	399/424/449	880/935/990
VSHM100 •	75	3	980	38	Ø 565	22 1/4	750	29 ½	600	23 ½	535/565/605	1180/1246/1334
VSHR100	75	3	980	38	Ø 565	22 1/4	750	29 ½	600	23 ½	555/585/625	1224/1290/1378
VSHM150 •	100	4	1280	50	800	31 ½	1200	47 1/4	900	35 ½	1314/1366/1418	2897/3012/3127
VSHR150	100	4	1280	50	800	31 ½	1200	47 1/4	900	35 ½	1405/1460/1515	3098/3219/3340
VSHM200	150	8	1280	50	800	31 ½	1200	47 1/4	900	35 ½	1650/1710/1770	3638/3770/3903
VSHR200	150	8	1280	50	800	31 ½	1200	47 1/4	900	35 ½	1680/1740/1796	3704/3836/3960
VSHM250	200	10	1420	56	800	31 ½	1360	53 ½	1220	48	2310/2400/2480	5093/5291/5468
VSHR250	200	10	1420	56	800	31 ½	1360	53 ½	1220	48	2365/2455/2535	5214/5413/5589
VSMM100 •	75	4	870	34	Ø 530	20 ¾	600	23 ½	600	23 ½	430/465/500	948/1025/1103
VSMM150 •	100	6	980	38	Ø 565	22 1/4	750	29 ½	600	23 ½	560/590/630	1235/1301/1389
VSMM200 •	150	8	1280	50	800	31 ½	1200	47 1/4	900	35 ½	1390/1445/1500	3065/3186/3307
VSMM250	200	10	1280	50	800	31 ½	1200	47 1/4	900	35 ½	1720/1780/1840	3792/3925/4057
VSMM300	200	12	1420	56	800	31 ½	1360	53 ½	1220	48	2490/2570/2650	5490/5666/5843
VSMM350	300	14	1420	56	800	31 ½	1360	53 ½	1220	48	- /2745/2825	- /6052/6228

Frame length (H₂) is available in 120, 150, 180 cm (48, 60, 72 inch) except VSMM350 which is available in 150, 180 cm (60, 72 inch).

^{*} D Ø or 🔲 is bearing frame base plate. Larger optional base plate or mounting plate incl. discharge pipe also available.

^{**} Weight figures are for metal parts, and for different frame lengths (L120 / L150 / L180).

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

