

Solids handling 'S' pumps

Our 'S' pumps are the market-leader when it comes to solids handling.

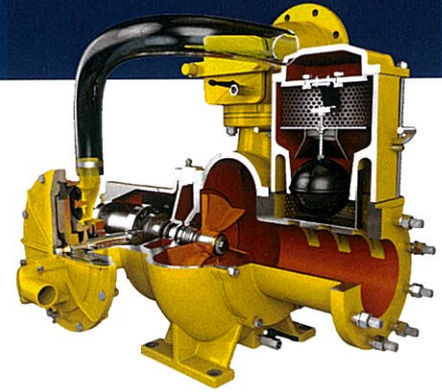
The vortex-flow design, Selprime® automatic self-priming, emission compliant engines and ease of operation means trouble-free pumping of

- S** raw and screened sewage
- S** sludge or slurry
- S** bentonite
- S** water with fine and large solids
- S** water containing rags and fibres

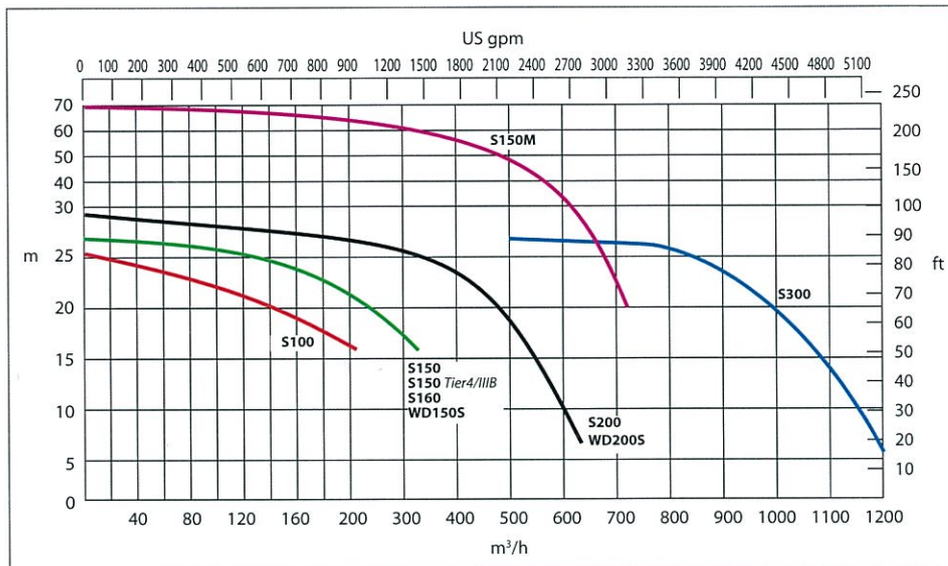
Industries that find our Solids Handling Pumps invaluable include water & waste water, construction and civil engineering, oil and gas, pollution control and industrial settings.

The S100, S150 and S200 are our signature Seltorque vortex flow pumps. Choose the S150M for a medium head pump with stainless steel internals and a semi-open two blade impeller, or the S300 for a medium head mixed flow two blade impeller.

The WD150S / WD200S is a value-engineered option for lesser regulated areas.



Our proven design is perfect for demanding waste & wastewater industries



Curves shown are for diesel engines only. Electric motor curves may be different. See appropriate data sheet for specific pump.

Model	Capacity m ³ /h	Total Head m	Solids Size mm	Self Priming Lift m	Air Handling l/s	Power Required kW	Pump Speed rpm	Inlet / Outlet mm
S100	208	25	75	8.8	24	16	1800	100
S150	320	27	100	8.8	24	32	1800	150
S150/S160 IIB/Tier4	310	27	100	8.8	24	32	1800	150
S150M	720	70	76	8.8	24	95	2000	200 / 150
S200	635	29	100	8.8	24	42	1800	200
S300	1290	27	100	8.8	24	68	1500	300
WD150S	320	27	100	8.8	24	32	1800	150
WD200S	635	29	100	8.8	24	42	1800	200

