## POWERFUL AND SAFE WATER & SLUDGE PUMPING

Dynaset Hydraulic submersible pumps are designed for fast and efficient pumping of water and other liquids. Thanks to wear-resistant material of the volute and impeller, Submersible pumps are the perfect choice for pumping liquids containing solids.

The simple construction of the pump ensures reliablility and easy handling in all working conditions. The hydraulic motor is located inside the pump shell to protect it against impacts.

The submersible pumps can operate practically on any source of hydraulic power.

- Performance: high volume, high head, variable speed impeller
- Portable: easily movable, suitable for mobile installations
- Safe: no risk of electric shock
- Runs dry: self-lubrication with hydraulic oil
- Connection: quick release coupling for discharge hose
- Applications: sewage and slurries, civil engineering, agriculture, quarries, emergency pumping etc...









The hydraulic submersible pump
handles all kinds of pumping tasks
with agea and reliable nower

The handy sized pump is easy to take practicually anywhere with the work machine. Being hydraulically powered, it does not use any external power, and runs where ever the carrier machine runs.

Sub Pump	Delivery	Head	Discharge Hose	Dimensions	Weight	Hydraulic Requirements				
	Max I/min	Max meters	Diameter inches	Lev x kork mm	without hose kg	Max flow I/min	Max pressure bar	Connections Pressure   Return   Overflow inches		
HSP 1500/5-40	2000	25	3	350 x 700	15	40	180	1/2	1/2	-
HSP 4000/5-100	5000	30	5	450 x 900	39	100	250	1/2	3/4	-
HSP 7000/5-169	8000	35	5	450 x 900	54	169	420	3/4	3/4	3/8
HSP 10000/6- 200	12000	35	6	500 x 1100	70	200	420	3/4	3/4	3/8
HSP 16000/8-317	20000	35	8	650 x 1250	85	317	420	1	1	3/8

