

Submersible Pumps



Models

PUMP MODEL	POWER UNIT MODEL	MAX SOLIDS*	RPM @ 2000 PSI	
			10' HEAD	20' HEAD
H4TP H4TMS H6TP	D6	3" 3" 3"	640 550 1330	760 480 1000
H6TMS H8TP	D8	3.5"	1600 2750	1450 2500
H12TP	D12	4.5"	4700	4200
H14TP A22000	D14	3.5"	6500 18000	5800 18000

TMS Pumps:

Configured for ditch and manhole dewatering with vertical discharge.

TP Pumps:

Configured with horizontal discharge.

Applications

Since 1978, perceptive contractors have recognized Holland Pump as the premier choice for ruggedly designed and dependable portable submersible pumps. Engineered to pump continuously 24 hours a day under harsh conditions, Holland Submersible Pumps are ideal for high volume, low head applications such as lake dewatering, gravel pits, quarries, control boxes, and various open ditch applications. The power unit is designed to be placed in high locations up to 300 feet away from the pump head.

Submersible pumps do not require priming because the pump is submersed in the water. 90% of problems with suction pumps are in priming and excavation - these are all eliminated.

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