

Diaphragm Pump TD Powered by Honda and Electric

Capable of continuous dry operation for seepage dewatering. Handles sand, mud and sludge. Both HONDA GX120 engine driven (TD6 Series) and electric motor (TDE6 Series) diaphragm pumps are available.



TD (Gas)



TDE (Electric)

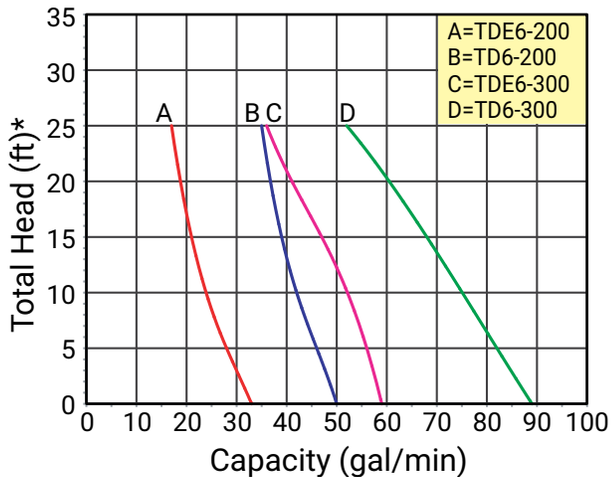
Model	Discharge & Suction Size	Engine	Max. Output (hp/rpm)	Dimensions (inches)			Shipping Weight (lbs.)
				Length	Width	Height	
TD6-200	2" NPT Coupling	Honda GX-120	4 / 3600	43	20	23	165
TD6-300	3" NPT Coupling	Honda GX-120	4 / 3600	43	26	23	175
TDE6-200	2" NPT Coupling	N/A	4 / 1725	44	20	23	175
TDE6-300	3" NPT Coupling	N/A	4 / 1725	44	26	23	185

TD6 / TDE6 Diaphragm Pumps

- Sand cast aluminum construction for portability and durability
- Thermoplastic rubber diaphragm
- 2" or 3" NPT suction and discharge size
- 1-5/8" diameter solids handling capability
- Modular component design permits easy maintenance and cleanout
- Gas engine model: Honda GX120 (TD6) / Electric motor model (TDE6)
- Delivers up to 88 GPM (TD6-300) / 59 GPM (TDE6-300)
- 90° Rotatable base on all models
- Maximum temperature 180°F

Optional Accessories - See page 25-27

- Suction hose kits
- Discharge hose kits



(*) Convert to psi, divide by 2.31 Liquid - Water specific gravity 1.0