



**We are over stocked on our *Twister 11-1800 Pc Pump* and have priced them to sell!**

For additional information or pricing please contact our [Sales Department!](#)

As a result of extensive testing and product development, the TWISTER 11-1800 was designed to operate in some of the toughest downhole environments in the heavy oil region.

### Key Features

- Aggressive rotor design allows for improved sand handling capabilities
- Compact design decreases the risk of rotor being "sanded" in stator
- Coilable in 3-1/2" tubing
- Lower operating torque
- Reduced heat build-up and improved heat dissipation
- Large intake area ideal for high viscosity fluid
- Reduced overall pump length and weight
  - Easier to transport
  - Shorter polished rod required

### Applications

- High sand content
- New well completion "clean out" pump
- High viscosity fluid
- High torque wells
- Frequently coiled/flushed wells

MODEL 11\*

MODEL 66\*



Pump Model	m3/day@ 100 rpm	Meters Lift	Rotor Length Designation	Rotor Overall Length (Feet)	Rotor Pin Connection (mm)	Rotor Weight (kgs)	Stator overall length (feet)	Top Stator Connection (mm)	Stator Barrel OD (mm)	Stator Weight (kgs)	Coupling OD (mm)
11-1800	11	1800	60	11.25	API 22.2	29	12.02	88.9 mm EUE Box	90	35	106
			100K	12.58		33	13.02				

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