BERKELEY 6TMH-200 SUBMERSIBLE TURBINES

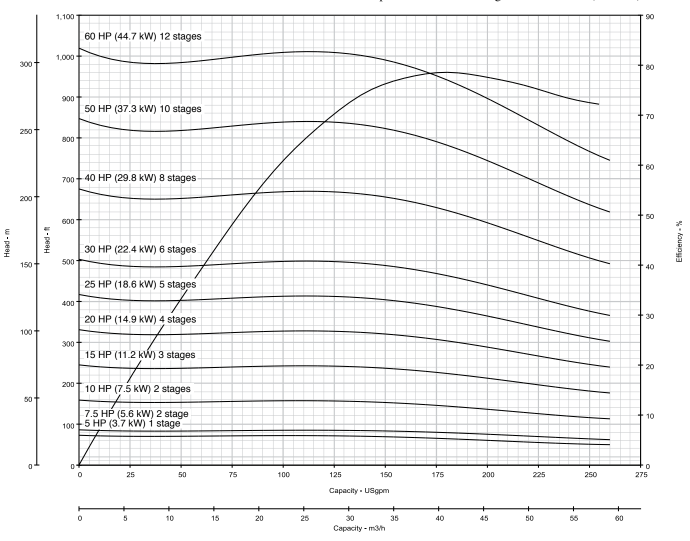
PERFORMANCE CURVE

Curve 6TMH-200
Date 08/20/15
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Supercedes 09/30/14

Nominal RPM: 3500 (60 hz)Based on Fresh Water@ $68^{\circ} \text{ F } (20^{\circ} \text{ C})$ Maximum Working Pressure: 735 PSI (50.6 BAR)

Standard Catalog Staging

Pump Diameter with Cableguard 6.5" (165 mm)





BERKELEY® 6TMH-200

SUBMERSIBLE TURBINES

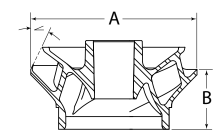
Based on Fresh Water@ 68 deg. F Maximum Working Pressure: 735 PSI (50.6 BAR) 4.75° Dia. 4.75° Dia. 4.45° Dia.

Nominal RPM:

3500

PERFORMANCE CURVE

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		"A" Diameter	"B" Height	
"A" Trir	n	4.75"/120.1 mm	_	_
"B" Tri	m	4.45"/113.0 mm	1.517"/38.5 mm	30°

Stages	Assembled pump length less motor – inches (mm)	
1	16.92 (429.8)	
Each additional stage	Add 6.25 (158.8)	

Pump Diameter with leadguard: 6.50 inches (165 mm)

Refer to the following literature pieces for motor information, including power and length:
P108/28K for Pentak® motors

P10842BK for Pentek® motors P8174WS for Hitachi® motors

Part Name	Material	Reference
Top Bearing	Vesconite®	
Discharge Adapter	Ductile Iron	ASTM A536-84 65-45-12
Bowls	Cast Iron	ASTM A48 Class 30
Suction Bracket	Ductile Iron	ASTM A536-84 65-45-12
Bowl Bearing	Rubber	Neoprene
Impeller Collets	Steel	AISI 1226
Pump Shaft, Shaft Coupling	Stainless Steel	AISI 416 UNS S41600
Upthrust Adjustment, Impeller, Suction Screen	Stainless Steel	AISI 302 UNS S30400
Cable Guard	Stainless Steel	AISI 302 UNS S30200





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