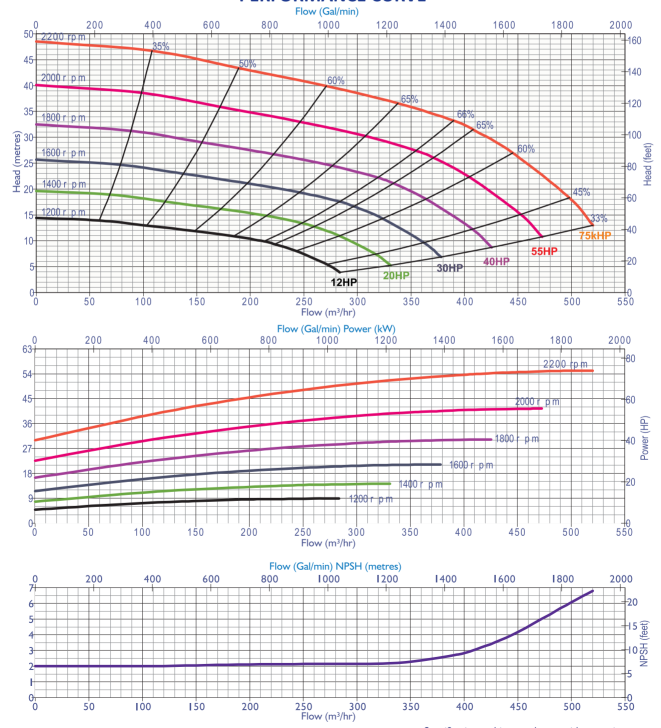
Model: ADP-150/295

6" Dewatering Pumps With Priming System



Pump Type:	Engine Rating (kW/HP):	Model Number	Total Head (m):
De - watering (surface)	55Kw - 2200 rpm	LP 150 x 150 - 282	48
Pump Serial Number:	Max impeller dia	Type of impeller	Max. Discharge (m³/hr):
LP 150 x 150 - 000702	282	3 vane demi open impeller	500
Delivery Size (inch):	Suction size	Impeller Dia	Speed Range (rpm)
150 mm	150 mm	282 mm	1500 to 2200 rpm
Number of Stages in Pump:	Efficiency	Max. solid handling	Method of coupling
1	64%	75mm or 3 inches	SAF 3/10

PERFORMANCE CURVE



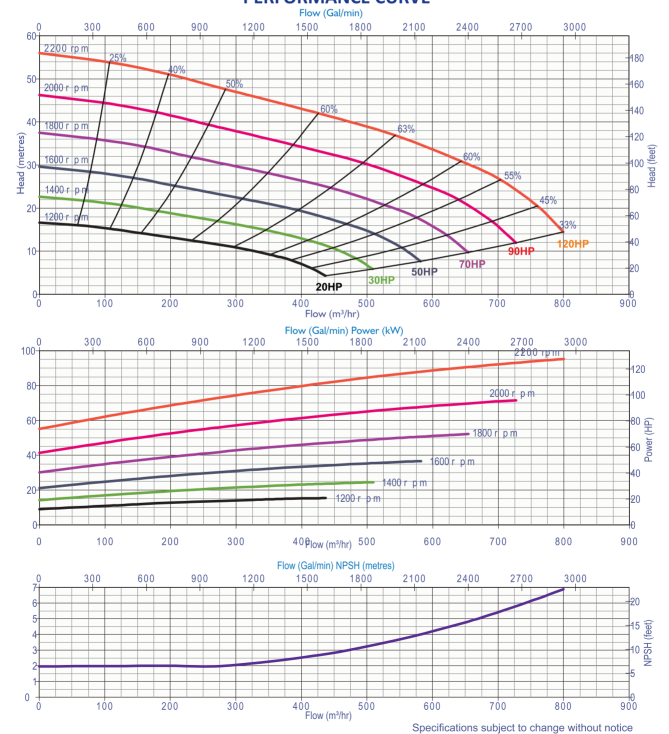
Model: ADP-200/295

8" Dewatering Pumps With Priming System



Pump Type:	Engine Rating (kW/HP):	Model Number	Total Head (m):
De - watering (surface)	110Kw - 2200 rpm	LP 200 x 200 - 295	55
Pump Serial Number:	Max impeller dia	Type of impeller	Max. Discharge (m³/hr):
LP 200 x 200 - 000702	295	3 vane demi open impeller	800
Delivery Size (inch):	Suction size	Impeller Dia	Speed Range (rpm)
200 mm	200 mm	295 mm	1500 to 2200 rpm
Number of Stages in Pump:	Efficiency	Max. solid handling	Method of coupling
1	62%	75mm or 3 inches	SAF 3/10

PERFORMANCE CURVE



Model: ADP-300/359

12" Dewatering Pumps With Priming System



Pump Type:	Engine Rating (kW/HP):	Model Number	Total Head (m):
De - watering (surface)	160Kw - 1800 rpm	LP 300 x 300 - 359	55
Pump Serial Number:	Max impeller dia	Type of impeller	Max. Discharge (m³/hr):
ADP 300 x 300 - 000702	359mm	3 vane demi open impeller	1400
Delivery Size (inch):	Suction size	Impeller Dia	Speed Range (rpm)
300 mm	300 mm	359 mm	1500 to 1800 rpm
Number of Stages in Pump:	Efficiency	Max. solid handling	Method of coupling
4	75%	100mm or 4 inches	SAF 3/10

PERFORMANCE CURVE

