

HORIZONTAL DREDGES

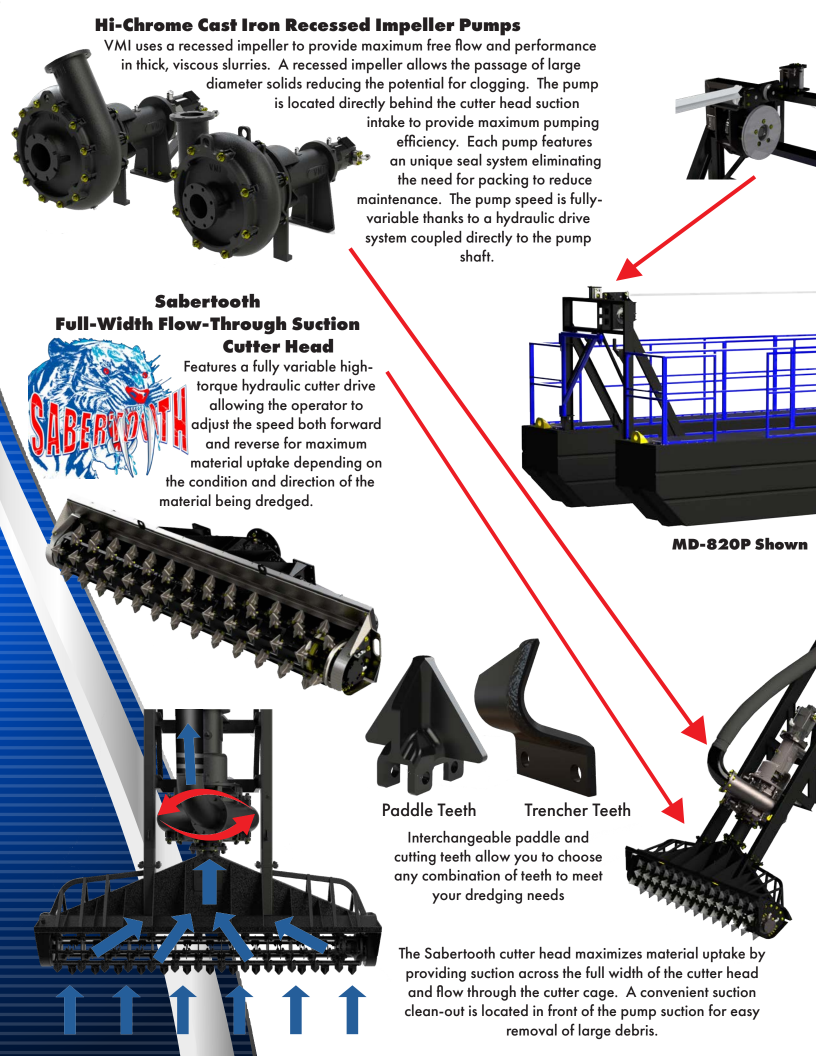
MD-615 • MD-815

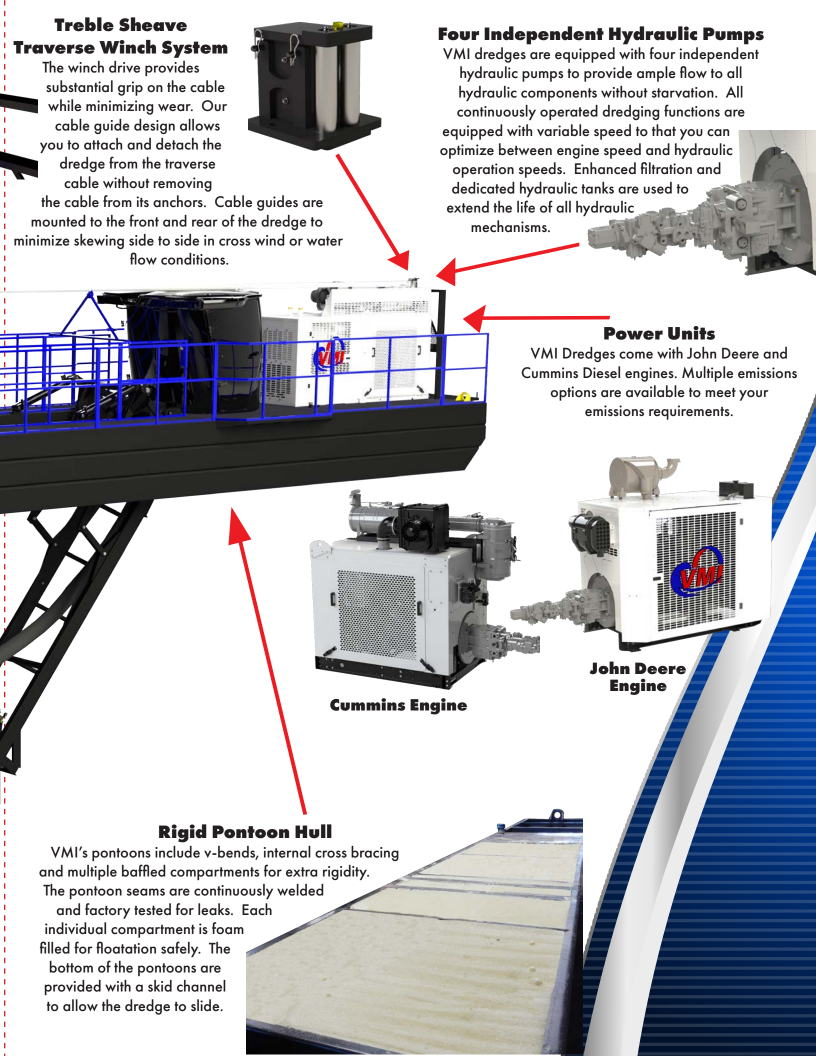
MD-820 • MD-820P



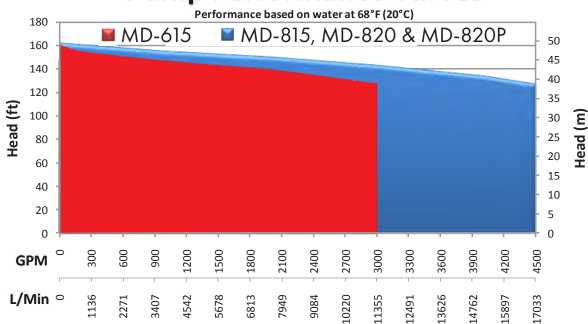




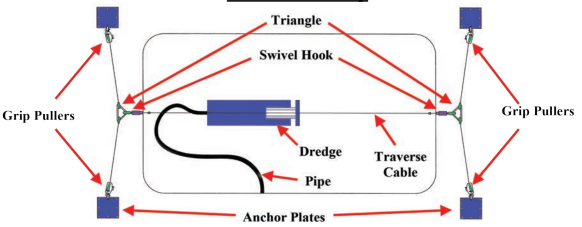




Pump Performance Curves



Basic Cable Setup



OPTIONS













STANDARD SPECIFICATIONS

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GENERAL	MD-	615	MD-815		MD-820		MD-820P	
Weight	23,000 lbs. (10,431 kg)		26,500 lbs. (12,020kg)		28,500 lbs. (12,295kg)		29,500 lbs. (13,381 kg)	
Length	37ft 6in (11.43m) O.A.		38ft 6in (11.73m) O.A.		46ft 4in (1		4.12m) O.A.	
Height	8ft 6in (2.59m)		8′10″		(2.69m)		9ft 8in (2.95m)	
Width	Transport 9ft (2.74m) Working 9ft 11in (3.02m)		9′ 11″ ((3.02m)		Transport 9ft 11in (3.02m) Working 11ft 10in (3.60m)	
Draft	22in (559mm)		25in (635mm)					
Fuel Capacity	244 U.S. gallor	ns (932 L)	325 U.S. gallons (1230 L)					
Dredging Depth Maximum		15ft (4.5	7m)			20ft (6.	lm)	
ENGINES								
Туре	John Deere	Cummins	John Deere	Cummins	John Deere	Cummins	Cummins	
Model	6068	QSL9	6090	QSL9	6090	QSL9	QSL9	
Power	266 BHP (198 kW) @ 2000RPM	280 BHP (209kW) @ 2000RPM	375 BHP (280 kW) @ 2200RPM	345 BHP (257 kW) @ 2000RPM	375 BHP (280 kW) @ 2200RPM	345 BHP (257 kW) @ 2000RPM	345 BHP (257 kW) @ 2000RPM	
Rating	US EPA Marine Tier 3	EU Stage IV / US EPA Tier 4 Final	US EPA Marine Tier 3	EU Stage IV / US EPA Tier 4 Final	US EPA Marine Tier 3	EU Stage IV / US EPA Tier 4 Final	EU Stage IV / US EPA Tier 4 Final	
CUTTER ASSEMBLY								
Туре	Horizontal with full-width, flow-through suction (Paddle and cutting teeth available)							
Speed	Variable 0-80 RPM (forward and reverse)							
Torque	30,828 in-lbs. (3,483 N-m)							
PUMP								
Туре	Hi-Chrome cast iron, centrifugal, full recessed impeller							
Impeller	22in (559mm)		25in (63.5 cm)					
Suction	6in (152mm)		8in (203mm)					
Discharge	6in (152mm)		8in(203mm)					
Capacity (water @ 68°F)	Variable to 2,50 L/min) @ 136ft (water @ 68°F)	(41.5m) head	Variable to 3,500 GPM (13,249 L/min) @ 135ft (41.1m) head (water @ 68° F)					
Recommended Discharge Pipe	8in (20)3mm)	8in (203mm) or 10in (254mm)					
PROPULSION								
Туре	Treble sheave hydraulic winch							
Traverse Speed	Variable 0-50 ft/min (0-15.24m/min)							
Cutting Speed	0-15 ft/min (0-4.57m/min)							
HYDRAULIC SYST								
Description	Three independent variable displacement, hydrostatic circuits/One - fixed displacement, valve controlled circuit							
Reservoirs	Total 100 U.S. gallons (378.5 L) Protected high and low pressure hydrostatic loops with charge and working circuits.							
Filtration		i i orocioù ingli ana iom prossoro nyarosiane roops mini enarge ana morking encons.						
PONTOONS	- 1	Full langth formed steel with integral bulkhoods and stiffenous for added signific.						
Pontoons	Full length formed steel with integral bulkheads and stiffeners for added rigidity. Foam filled							

