

Series 1870 Dragon® Dredge



20" x 20" (500 mm x 500 mm) Hydraulic Cutter Suction Dredge

The Series 1870 Dragon® cutterhead dredge is a medium to large size dredge that is portable and can be transported by truck to inland locations. Features include:

- Capable of dredging up to 50' (15 m) depth in standard form (Deeper available by option.).
- Unique shallow dredging feature enables highly effective excavation starting at 5 ft (1.5m) digging depth.
- Dredge pump and auxiliaries are powered thru two independent engines for high working productivity over full operating range
- Built with Ellicott's time proven rugged designs and traditional electro-hydraulic control system, the 1870 is a preferred dredge for remote and tropical conditions.

- With industry leading total overall length, the 1870 offers greater swing-width for more production per dredging hour.
- Typical uses of the 1870 include river, port and harbor dredging as well as land reclamation.
- Owners of this dredge are typically dredging contractors, private shipping terminals, and government agencies using operators with medium to advanced skill levels
- Full range of standard options available including GPS based positioning systems.



Series 1870 Dragon® Dredge

		1870	1870 Metric	
		English	Metric	
	Suction Pipe x Discharge Pipe	20" x 20"	500 mm x 500 mm	
	Dredging Depth, Maximum	50'	15 m	
	Length, Overall (with Ladder Raised)	117"	35.5 m	
GENERAL	Length, Hull	82'	25 m	
	Width, Hull (including Side Pontoons)	27'	8.2 m	
	Depth, Hull	6′	1.8 m	
	Number of Pontoons (Tanks)	5		
	Plate Thickness of Center Pontoon	5′/16″	8 mm	
	Dry Weight	410,000 lbs	186,000 kg	
	Hull Draft (not Including Spuds)	4'	1.2 m	
	Fuel Capacity	7,900 gallons	29,900 liters	
	Swing Width @ Minimum Dredging Depth	152'	46.3 m	
	Swing Width @ Maximum Dredging Depth	122'	37.2 m	
	Main Engine (Caterpillar)	3512		
	Power	1,280 HP	955 kW	
	Cooling	Heat Exchanger		
ENGINES				
	Auxiliary Engine (Caterpillar)	C -1	15	
	Power	475 HP	354 kW	
	Rating	Tier 3		
TOTAL	Cooling	Heat Exchanger		
INSTALLED				
POWER	Not Including Standard Genset	1,755 HP	1,309 kW	
	Power at Cutter Shaft	250 HP	186 kW	
CUTTER DRIVE	Cutter Speed	18-27-36 RPM		
	Cutter Diameter	54"	1,372 mm	
	Cutting Force	14,900 lbs	6,759 kg	
CDLIBS				
SPUDS	Diameter	24"	610 m	
	Length	67'-4"	20.4 m	
		s are Subject to Change Without N	otice	