

10" H-Series dredge with rotary cutter ladder.

Dredge Pump:	Svedala J36, 10" x 12" x 36" 4-vane Nihard impeller.	
Power Unit:	Caterpillar C16, 500 continuous horsepower @ 1,800 rpm.	
Dredge Pump Drive:	V-belt reduction with Straddle Outboard Bearing PTO.	
Hull/Flotation:	Hull: ¹ / ₄ " plate, 10' x 4' 2 Pontoons: ¹ / ₄ " plate, 4' OD x with 1,000 gallon	63'
Ladder:	50' overall length includes K6 cutterhead with sand & gravel basket. 41' maximum mining depth.	
Hydraulic system:	Commercial Intertech pumps & valves. 100 gallon reservoir.	
Cutterhead:	Twinkle Co K6 rated at 120,000 lb-in, 36" sand & gravel basket with 5" openings, 4.5" driveshaft, sealed planetary gearbox drive.	
Rigging:	3 Tulsa hydraulic positioning winches, 20,000 pound linepull. 1 planetary hoist winch, 8,000 pound linepull. 3 ton jib crane.	
Dimensions: (assembled)	Overall length: Overall width: Overall height: Hull depth: Average freeboard with fuel: Total dry weight:	78' 18' 18' 4' 2' 120,000 pounds
W		250 2702

West Liberty, Iowa 468#1 800-258-3702

www.twinkleco.com