OHLER PUMP

MODEL 3500 & 3600 ALL POWER DEWATERING SYSTEM

Model 3500 Specifications:

- ? 10 HP Briggs & Stratton Engine
- ? 12 V electrical system w/ignition switch
- ? 2500 psi hydraulic system w/push button controls
- ? Mobile speed 0-3 MPH forward and reverse
- ? Dewatering of 2.5 inch or larger holes
- ? Capacity of 16 GPM to depths of 125 feet
- ? 100 feet of tri-hose standard
- ? Weight approximately 900 pounds

Model 3600 Specifications:

- ? 18 HP Briggs & Stratton Engine
- ? 12 V electrical system w/ignition switch
- ? 2500 psi hydraulic system w/push button controls
- ? Mobile speed 0-4 MPH forward and reverse
- ? Dewatering of 3 inch or larger holes
- ? Capacity of 22 GPM to depths of 125 feet
- ? 100 feet of tri-hose standard
- ? Weight approximately 1600 pounds

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The All Power Small Diameter Blast Hole Dewatering System uses the world-wide field proven dewatering cycle. All functions are hydraulically powered with push button controls. The unit is self propelled with a hydrostatic transmission allowing variable speed control. The dewatering head is lowered and raised through the automatic hole guard from the powered reel to the bottom of the blast hole. Push buttons on the control console allow smooth control for this cycle. The pump dewaters the hole, shuts off the head, idles the engine and signals the operator to raise the head and move to the next hole automatically.

The rear axle is powered with individual drive hubs allowing disengagement for towing, engagement of both wheels for maximum traction and single wheel engagement for maximum maneuverability. Moving between blast holes is accomplished by actuating thumb controls on the tiller. Hydraulic braking maintains the selected machine position over the hole.

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