

Features and Benefits

Hydraulic Reservoir System

HRS Series

Features	Benefits
540 RPM Cat I & II three-point mounting	Adapted for service on a wide range of tractors.
Choice of Approx. 17 GPM or 21 GPM output at 540 RPM	Allows owner/operators to meet specific hydraulic input requirements for a wide range of applications.
Low horsepower requirements	28hp requirement for approx. 17 GPM at 540 RPM and 32hp requirement for approx. 21 GPM at 540 RPM pumps to extend operational capabilities of many compact tractors.
35 gallon self contained reservoir with 10 micron filter	Provides more than ample amounts of clean and cool hydraulic fluid for even the most demanding applications.
Steel Construction on Hydraulic Tank	Provides for long service life in harsh environments.
Standard reversing solenoid	Allows powered implements, motors, and cylinders to be reversed for expanded range of performance capabilities.
Standard pressure relief valve	Protects hydraulic system from overloads or unanticipated stalls.
Standard case drain port	Enables attachment and usage with implements equipped with and requiring case drain return lines.
Standard compliment of hydraulic fittings & two 23'-9" of hydraulic hoses supplied	Enables ready attachment and adaptation to a wide range of tractors and applications.
Multi-functional electronic remote tether control	Enables forward and reverse continuous flow or intermittent forward or reverse flow from the tractor seat or on the ground.
Direct PTO mounting of the 540 RPM pump (Optional)	Provides for mounting possibilities on rear, mid, or front PTO shaft.
Driveline Connected Pump (Optional)	It is easier to attach a driveline to the tractor PTO shaft than to mount a heavy hydraulic pump directly onto the tractor PTO shaft.
Integral storage stands	Provides for easy installation and removal from the tractor and clean and convenient long term storage.

Designs, specifications, features and information are subject to change without notice.