



INTRODUCING MUNCIE'S NEW
ELECTRIC SOLENOID VALVES
FOR YOUR SMALL DUMP BODY AND HOIST



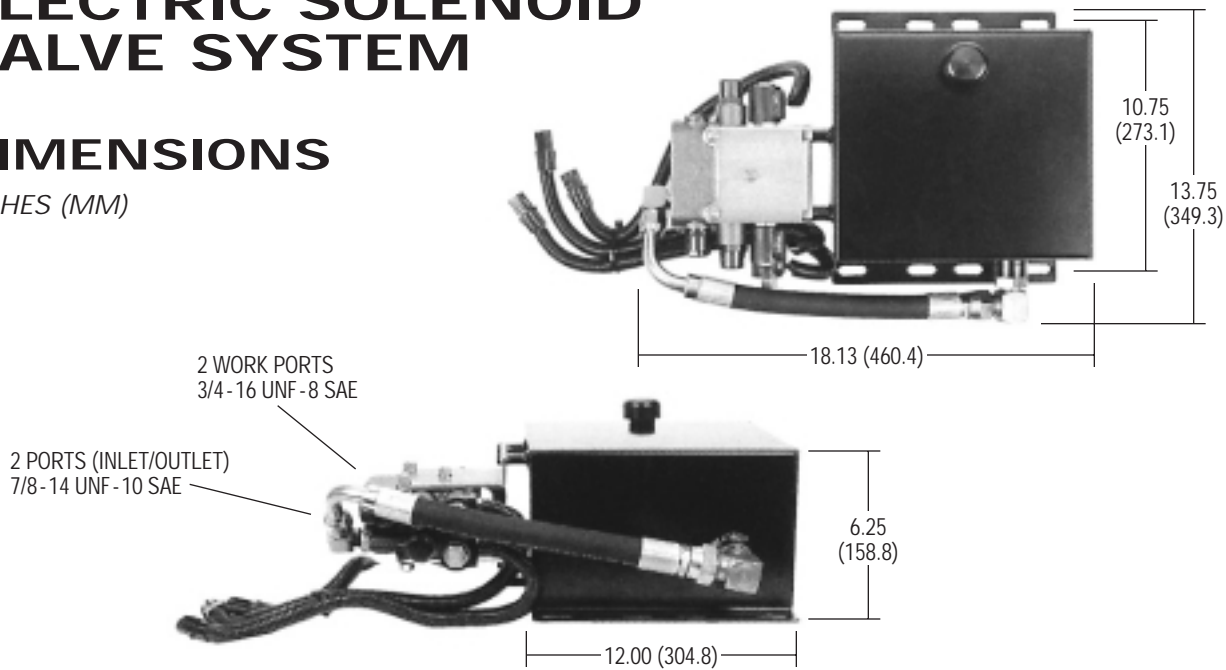
- COMPACT HYDRAULIC TANK AND ELECTRIC SOLENOID VALVE PACKAGE DESIGNED ESPECIALLY FOR SMALL UNDERBODY HOIST AND DUMP BODIES.
- FULLY ADJUSTABLE MAIN RELIEF VALVE AND WORK PORT RELIEF VALVES FOR DOUBLE ACTING HOISTS.

- WORKING PRESSURE TO 3500 PSI AND FLOWS TO 15 GPM.
- EASY ELECTRICAL HOOK-UP WITH PRE-ASSEMBLED WIRING HARNESS.
- IDEAL FOR USE WITH ELECTRIC CLUTCH PUMPS OR MUNCIE'S TG LECTRA SHIFT SERIES PTOS.

ELECTRIC SOLENOID VALVE SYSTEM

DIMENSIONS

INCHES (MM)



STANDARD UNIT INCLUDES:

- Single spool double acting work section with adjustable work port relief. Main relief valve adjustable to 3500 PSI.
- Durable powder coated tank with slotted mounting holes and WeatherPack® connectors on our pre-wired harness makes for an easy installation.
- Valve and return line mounted to 1³/₄ gallon tank in a configuration that allows the unit to replace many manual valve and tank assemblies supplied by underbody hoist manufacturers.
- Dash plate with momentary rocker switch for raise and lower, spring return to neutral for hold.

AVAILABLE OPTIONS:

- Stackable valve design allows for adding work sections of additional hydraulic circuits such as snowplow and spreader functions.
- Install with the Muncie TG Lectra Shift PTO or Muncie clutch pumps for a total electrically actuated system.
- 15 gallon steel side mount hydraulic reservoir for additional tank capacity. Comes with standard filler/breather ¼ - turn cap & oil level/temperature sight gauge.



WeatherPack is a registered trademark of Packard Electric Division of General Motors Corporation



MP96-06 Printed in the U.S.A.
© Muncie Power Products, Inc. 1996

Muncie Power Products, Inc. Member of the Interpump Hydraulics Group
General Offices and Distribution Center • P.O. Box 548 • Muncie, IN 47308-0548
(765) 284-7721 • FAX (765) 284-6991 • E-mail info@munciepower.com
Web site <http://www.munciepower.com>

Drive Products, Inc., Toronto, Exclusive Agents for Canada, a Non-ISO Registered Firm

