



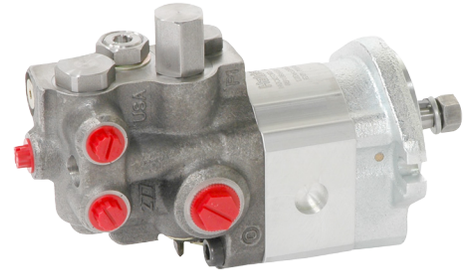
a WABCO company

PRODUCT BULLETIN

Integrated Accumulator Charge Valve/Pump Package

DESCRIPTION

This integrated package features a MICO® Accumulator Charge Valve and a Haldex W 900 Gear Pump to accomplish the accumulator charge function. The function of a dual accumulator charge valve is to control the pressure in redundant accumulators used in two or more brake circuits. When the pressure in either accumulator decays to the specified low limit a charge cycle is initiated. The flow rate at which the accumulators charge is constant throughout the charging cycle. The charging cycle is complete when the pressure in both accumulators reaches the specified high limit. The brake circuits are protected from pressure spikes at startup by an internal pressure relief valve. Excess flow from the valve may be used for steering, cooling or implement functions. A relief valve is required for these functions.



BENEFITS

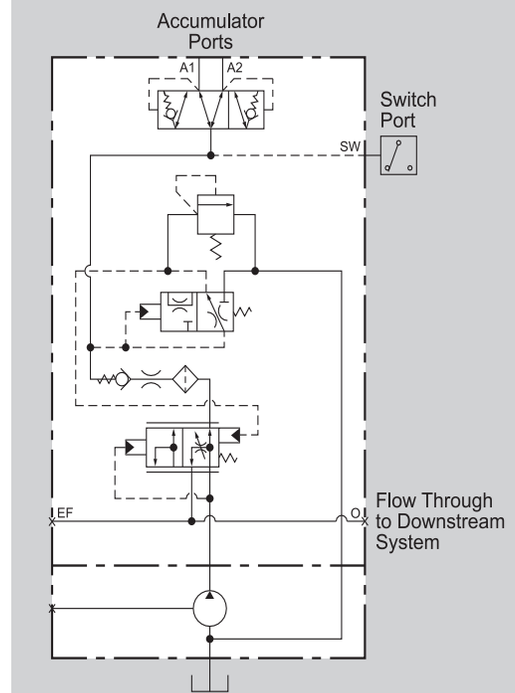
The package offers greater system reliability by reducing system components. It reduces potential leak points as well as plumbing and mounting hardware. Additional benefits include:

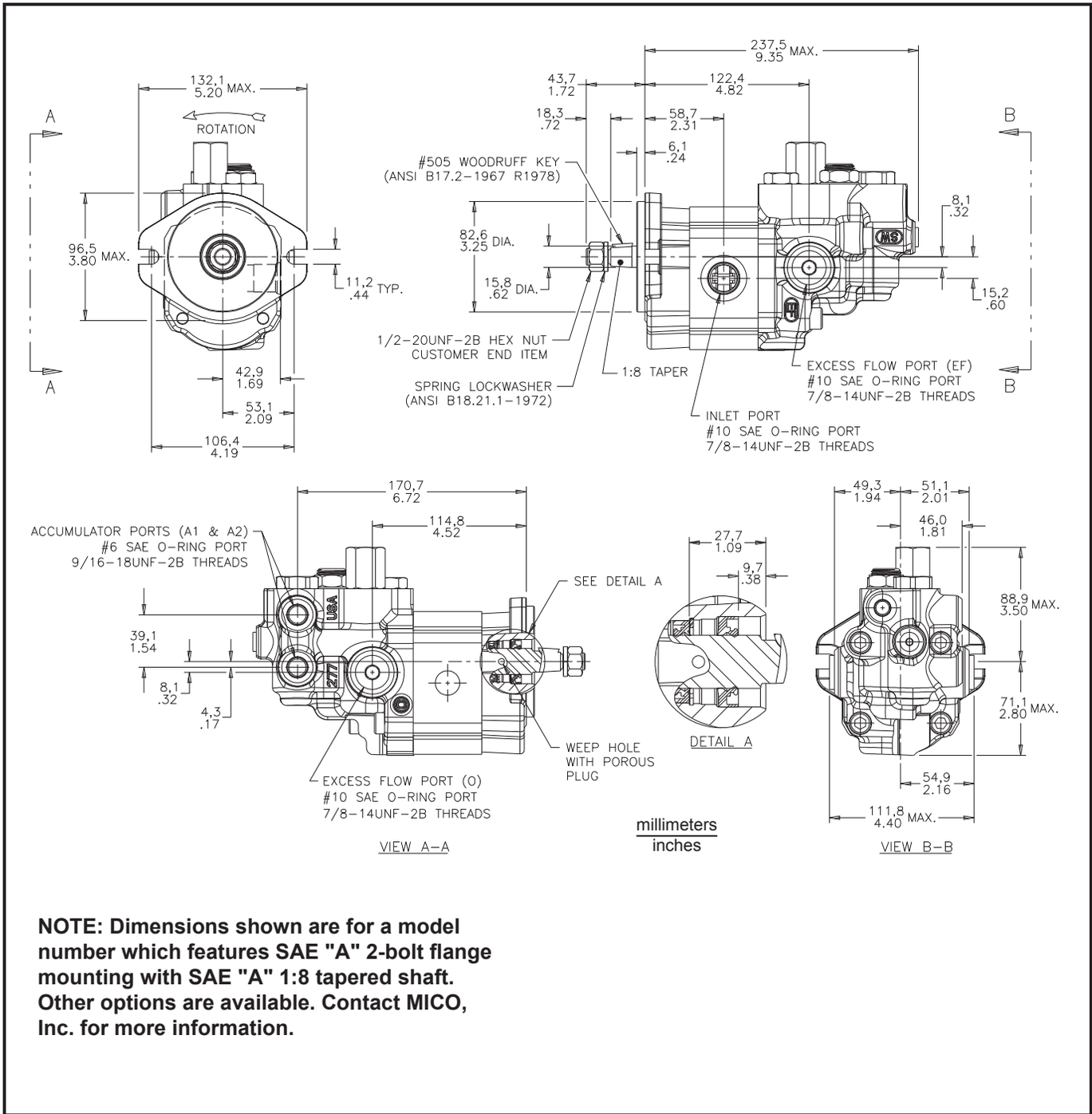
- Energy savings from greater than 90% overall pump efficiency across pressure and speed ranges
- Minimal system transients at the start and end of the accumulator charging cycle due to snap like action of the control section
- A switch port for direct mounting of low accumulator pressure warning switch
- Wide range of pump mounting and shaft configurations available

SPECIFICATIONS

Pump displacement..... 6.0 to 28 cc/rev. (0.37 to 1.7 in³/rev.)
 Maximum pressure..... 207 bar (3000 PSI) continuous
 (higher pressure optional)
 Speed..... 500 to 4000 RPM
 Pump rotation..... clockwise or counterclockwise
 Pump mounting..... SAE A and B 2 bolt flange
 other options available
 Shaft..... straight, tapered, spline, tang
 other options available
 Pump inlet port..... straight thread o-ring boss or flange
 Accumulator charge limits..... custom ranges 193 bar
 (2800 PSI) maximum upper limit
 Accumulator charge rate..... 1.9 to 19.0 L/min
 (0.5 to 5.0 GPM) 4 options
 Options..... dual or single accumulator

Symbol





NOTE: Dimensions shown are for a model number which features SAE "A" 2-bolt flange mounting with SAE "A" 1:8 tapered shaft. Other options are available. Contact MICO, Inc. for more information.

This document is intended to provide general information about MICO Products. MICO, Inc. has attempted to present accurate information about MICO Products in its catalogs, brochures, and other printed materials. MICO, Inc. is not responsible for errors, inaccuracies, or inconsistencies that may exist in any catalog brochure or other printed materials or any damages arising from or related to reliance on information in them. Materials and specifications for MICO Products set forth in catalogs, brochures, and other printed materials are subject to change without notice or obligation. Refer to www.mico.com for the most recent versions of our literature. If you have any questions concerning MICO Products, please contact MICO, Inc. All MICO Products and service are sold and provided subject to the MICO Warranty at www.mico.com in effect on the date of sale or supply.

MICO is a trademark and registered trademark of MICO, Inc. MICO is registered in the U.S. Patent and Trademark Office as well as in Australia, Canada, Indonesia, Japan, Peoples Republic of China, South Korea, and the European Community.



MICO, Inc.
 1911 Lee Boulevard
 North Mankato, MN U.S.A. 56003-2507
 Tel: +1 507 625 6426 Fax: +1 507 625 3212