

Ac hydraulic self-contained

power system

Ideal for systems using low viscosity fluids in high temps and high-duty cycle applications. High/low pump provides high speed positioning and then maximum working pressure as in clamping, crimping and metal-forming machines.

Description. Handles a wide variety of industrial applications. All models have 1,725 RPM TEFC (totally enclosed, fan-cooled) motors, check valve, adjustable relief valve and 3,000 PSI pressure gauge. High strength cast iron housing. DU® bearings. Filler screen, sight gauge and flexible coupling. Hardened and ground alloy steel gears and shafts.

108 Series Self-contained Hydraulic Power Units Our compact 108 Series power units let you put the power where you need it. They're completely self-con-tained with an AC or DC motor, gear pump, reservoir, internal valving, load hold checks and relief valves.

Haldex AC Hydraulic Power System Self-Contained, 2 HP, 115/230V AC, Model# 1400028. \$2049.99. Handles a wide variety of industrial applications. All models have 1,725 RPM TEFC (totally enclosed, fan-cooled) motors, check valve, adjustabl.

A COMPLETE, SELF-CONTAINED, MODULAR AC POWER SYSTEM. GC9500 Series, AC hydraulic power units offer you the ultimate in design, versatility and ordering flexibility. You can order them completely assembled -- with pump, motor, reservoir, filters and all required valving - -from Haldex Hydraulics or our distributors.

Description. Key Specs. Reviews. Q & A. Accessories. Warranty. Compare. Product Summary. Handles a wide variety of industrial applications. All models have 1,725 RPM TEFC (totally enclosed, fan-cooled) motors, check valve, adjustable relief valve and 3,000 PSI pressure gauge. High strength cast iron housing. DU® bearings.

Handles a wide variety of industrial applications. All models have 1725 RPM TEFC (totally enclosed, fan-cooled) motors, check valve, adjustable relief valve and 3000 PSI pressure gauge. High-strength cast iron housing.

Haldex AC Hydraulic Power System Self-Contained, 5 HP, 230/460V AC, model # 1400030. Pressure-balanced pumps provide up to 90% overall efficiency. Ideal for systems using low-viscosity fluids in high temps and duty cycle applications.

Ideal for systems using low-viscosity fluids in high temps and high duty cycle applications. Pressure-balanced pump provides high speed positioning and then maximum working pressure as in clamping, crimping and metal-forming machines.



Ac hydraulic self-contained

power

system

PAGE 1. OPERATING INSTRUCTIONS & PARTS MANUAL 1-5 HP AC HYDRAULIC POWER UNITS MODELS 10591, 10592 AND 10593 2690161 BARNES OIPM P/N______ READ CAREFULLY BEFORE ATTEMPTING TO ASSEMBLE, INSTALL, OPERATE OR MAINTAIN THE PRODUCT DESCRIBED.

Web: https://derickwatts.co.za

 $Chat\ online:\ https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://derickwatts.co.za$