

Frank Bacon Machinery Sales Company, Inc.

4433 East Eight Mile Road Warren, MI 48090-0886 (586) 756-4280 Fax (586) 756-8009 Toll Free (800) 394-4280

e-mail: sales@frankbacon.com On The Web: <u>www.frankbacon.com</u>

Stock #	DESCRIPTION
12176-00	Schenck Pegasus 4-Post Tire-Coupled Vehicle Road Simulation System
	Used, Schenck Pegasus, 4-Post Tire-Coupled Vehicle Road Simulation System Complete with Actuators, Hydraulic Power Supply, MTS Controls & Software
	Equipped With:
	Four (4) Schenck Pegasus Actuators Assemblies:
	(4) 6.3 KIP Schenck Pegasus Model HS6.3-6 with 6" Stroke (2) 7 Liter Assumulators
	 (2) .7 Liter Accumulators (2) Schenck Pegasus 15 GPM Servo Valves Model 162M
	• (4) Wheel Platforms with Anti-Rotate Fixture (20"L x 13"W)
	Schenck Pegasus RoadLab Simulator with MTS FlexTest GT First Road Controller. Copyright 2008:
	• (4) MTS 493.40 I/O Carrier Modules
	 (1) MTS 498.96-5D PROC CPU-O Module (1) MTS Model 793.00 System Software V5.0C with options: 793.03 Calculations with Outputs, 793.06 Adaptive Inverse Control, 793.10 Multipurpose Testware, 793.71 Time History Playout (1) HP Intel Core 2 DC7700 Computer with Windows XP
	Schenck Pegasus, 40 GPM 3,000 PSI Hydraulic Power Supply with Air Cooled Heat Exchangers (460V, 60Hz, 3Ph) 200 Gallon Reservoir
	Schenck Pegasus 40 GPM Hydraulic Accessory Module, Part #3170407S, S/N 938, S.O. No. 61026. Date 5-23-96
	FOB Warren, MI
	Reconditioned with 90 Day Parts and Labor Warranty

Guarantee:

Unless otherwise specified, every machine is offered with the standard**MDNA** (*MACHINERY DEALERS NATIONAL ASSOCIATION*) Return privilege to ensure your complete satisfaction. If the machine is un-satisfactory it may be returned to our warehouse, freight prepaid and in the original condition within 30 Days of shipment for a full refund less the cost of SPECIALIZED EQUIPMENT, NEW ITEMS AND RE-CERTIFICATION COSTS, When applicable. Care is taken to provide accurate specifications. However, Critical areas should be verified by Inspection.

MDNA | AMDA | MMA | ASTM | SAE | ASM