

Driven by performance



PRODUCTIVITY IN SMALL SPACES

FluidPRO® DFX-1 Differential Fluid Exchange System is the complete answer for differential fluid exchange when delivering superior service means working in tight spaces. Designed for fully-automatic operation with minimal technician input to maximize efficiency, the DFX-1 helps to get your drivers back on the road safely. Backed by the MAHLE name for superior quality, each DFX-1 is crafted for maximum uptime and less maintenance. To order, contact customer service at (800) 468-2321.

www.servicesolutions.mahle.com

FluidPRO®



FluidPRO® DFX-1 for Differential Fluid Exchange Servicing

FluidPRO equipment from MAHLE Service Solutions offers a range of choices in fluid exchange equipment. The FluidPRO® DFX-1 is engineered for easy service hook-up and simple operation; just flip a switch and begin extracting or adding fluid. The added feature of the dual pump results in fast service times of 10-15 minutes, while the compact design takes up less floor space. The FluidPRO series goes beyond standards; for our customers, quality means failure-free assembly, satisfied end customers, and no product recalls — thus a strong brand. MAHLE Service Solutions is an industry leader when it comes to technical and training support. Whether our customers want on-site technical assistance in making their business more efficient or just have a question regarding our products, we're here for them!

Features of the DFX-1:

- Services all gear oils including synthetic for increased compatibility
- Automatic operation for improved technician efficiency
- Valved-hose ends to prevent fluid spill and ensure clean operation
- Dual diaphragm-type pumps to move heavy oil for speedy service times of 5-15 minutes
- Equipped with 1 GAL new and 1 GAL used fluid tanks for complete servicing
- Available with a compact cart designed to occupy less floor space

FluidPRO® PSX and DFX Series	
P/N 445 80001 00	DFX-1 Differential Fluid Exchanger

Specifications	DFX-1
Casters	360° swivel; locking
Dimensions (H x W x D)	43 in x 22 in x 21 in (109 cm x 56 cm x 53 cm)
Fluid Tank Capacities	1 gal (3.79 liter) clear PVC
Fluid Types	All gear oils including synthetic
Hoses	3/8 in (0.95 cm) clear PVC; 9.5 ft. (3 m) long
New/Used Fluid Pumps	Diaphragm type, 1 gal (3.79 liter) per minute
Power Source	120 VAC - 0.7 Amp
Process Time	10 to 15 minutes average
Warranty	1 Year-parts & labor
Weight	54 lb. (25 kg)

