



MAXIMUM EFFICIENCY DELIVERED AUTOMATICALLY

FluidPRO® ATX Automatic Transmission Fluid Exchange System offers precise and accurate fluid measurement with minimal technician input to maximize efficiency. Designed for ease of operation, the ATX-3 provides fully automatic operation for automotive fluid exchange servicing. Backed by the MAHLE name for superior quality, each ATX is crafted for maximum uptime and less maintenance. To order, contact customer service at (800) 468-2321. www.servicesolutions.mahle.com

FluidPRO®



FluidPRO® ATX+Boost for Automotive Fluid Exchange Servicing

FluidPRO equipment from MAHLE Service Solutions offers a range of choices in fluid exchange equipment. The ATX+Boost offers technicians fully-automatic operation with precise fluid measurement to maximize efficiency. The added feature of the high output boost pump yields faster service times of 2 to 5 minutes. 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 ATX+Boost:

- 'Dipstick' or 'Cooler' mode selector, start engine indicator (on ATX-3 only)
- Electronic diode illuminated keypad fluid flow direction indicator verifies correct hook-up
- Transmission diagnostic pressure gauge
- New and used fluid sight glasses
- Automatic fluid level adjustment +/- ½ quarts
- Digital weight scale technology for accurate fluid exchange
- Patented bypass circuit for vehicle protection

FluidPRO® ATX-3+Boost	
P/N 400 80009 00	ATX-3+Boost Automatic Transmission Fluid Exchanger (Includes Dipstick Service Mode)
Specifications	
Adapters	Cooler line connection. Valved couplers for minimum spill. Standard adapters for Ford, GM, Chrysler, & Universal (most Asian).
Controls	Microprocessor with digital keypad & light emitting diodes
Dimensions (H x W x D)	45 in x 28 in x 26.5 in (112 cm x 70 cm x 67 cm)
Fluid Tanks / Types	26 quarts (24.6 liters) each for both new & used fluids / Multiple fluid capability
Hoses	10 ft. (3 m) black & red (exchange); 8 ft. (2.5 m) black (empty used tank) ATX-3+Boost also includes 5 ft. (1.5 m) clear, attached to 8 ft. (2.5 m) black hose for dipstick mode.
New Fluid Pump	Positive displacement gear pump, 4 quarts (3.8 liters) per minute/includes diaphragm pump, 7.2 quarts (6.84 liters) per min. Diaphragm pump increases fluid suction rate in low-flow/temperature controlled transmission in both ATX-2+Boost & ATX-3+Boost units.
Operating Range	Cooler Mode: 32° to 122°F (0° to 50°C) Dipstick Mode: 42° to 122°F (5.5° to 50°C)
Power Source	12 VDC - 10 Amp
Process Time	3 to 6 minutes average full exchange. Dipstick Mode is available on the ATX-3+Boost with 8 to 14 minutes* average full exchange.
Scale Accuracy	±0.03% over usable range
Warranty	1 Year-parts & labor
Weight	ATX-2+Boost: 242 lbs. (110 kg) / ATX-3+Boost: 244 lbs. (111 kg)

^{*}Based on 12 quart exchange

