Diesel Exhaust Fluid (DEF) is now required with diesel engines. However, this fluid is highly corrosive and can damage many materials including brass, copper, most plastics and non-stainless steel. The DEF Transfer System is a professional and complete turnkey solution, powered by an innovative and durable 9 gpm, 120V AC pump. The kit includes a highly accurate, digital flow meter, transfer nozzle and input/output hoses with corrosion-resistant fittings. Featuring a convenient tote-mount design with integrated nozzle holster, the DEF Transfer System will outfit your shop with the right equipment for extracting and refilling DEF tanks. (Not for use with gasoline or other highly volatile fluids.)

**Features and Benefits**

- A complete, DEF-rated, turnkey solution for transferring DEF (Diesel Exhaust Fluid)
- Highly accurate flow meter for precise measurement
- Corrosion-resistant fittings
- Conveniently mounts to DEF tote containers
- Output hoses available in 8’, 12’, or 20’
- Nozzle available in Manual or Auto Shut-Off

**Includes**

- High-Quality Pump
- Digital Flow Meter
- DEF-Rated Input and Output Hoses
- DEF-Rated Nozzle and Holster
- Tote-Hanging Bracket

**Specifications**

- **Pump Type:** Rotary Diaphragm
- **Pump Req.:** 120V AC (6.5 Amp)
- **Flow Rate:** 9 gpm
- **Input:** ¾” Dia., 6’ Long
- **Output:** ¾” Dia., 8’ Long - 9070/9070A
  - 12’ Long - 9070-12/9070A-12
  - 20’ Long - 9070-20/9070A-20
- **Hanging Bracket:** Steel Construction
- **Weight:** 15 lbs.
- **Fuel Type:** DEF (Not for Use with Gasoline)

**Also Available:**

#9071 DEF RECOVERY KIT
Includes 5’ Flexible Wand and Quick-Disconnect Stainless Steel Fittings