

DEF TRANSFER SYSTEM FOR TOTES & DRUMS

These are the most cost effective packages for your DEF dispensing needs. This new design closed system valve minimizes the chances of contamination of your Diesel Exhaust Fluid. When you disconnect the female coupler from the male adapter, both sides seal, eliminating any spills or contamination.

Other options, listed below, include systems with a meter, automatic nozzle or meter and automatic nozzle. Hoses can be cut and coupled to meet the length and size is made to your specific need.

DEF Transfer System for Totes

FEATURES

- 8 GPM dispensing pump 110 VAC
- 19' of 3/4" DEF dispensing hose
- 4' 3/4" DEF hose to connect pump to valve
- 4' 1" Suction hose for inside tote
- Closed system RP valve and adapter
- Tote lid with buttress threads for valve
- Pump mount to attach pump to tote
- Nozzle holder attached to mount



SKU	Tote Size	Meter	Nozzle	Voltage	Price
JMEDEF275	275/330	NO	Manual	110 VAC	616.25
JMEDEF275M	275/330	YES	Manual	110 VAC	755.56
JMEDEF275A	275/330	NO	Automatic	110 VAC	698.19
JMEDEF275MA	275/330	YES	Automatic	110 VAC	837.50

Call us at 989-868-9833



55 GALLON DRUM DEF TRANSFER SYSTEM

FEATURES

- DC 9 GPM dispensing pump
- 19 feet of dispensing hose (longer length available)
- 2 DrumQuik Prom drum valves (2" NPS and 2" buttress)
- 4' hose with clamps to hook pump up to the valve
- Drum mount to attach pump to drum (easy to remove for refilling or transfer to another drum)



SKU	Meter	Nozzle	Voltage	Price
JMEDEF55	No	Manual	110 Volt	602.34
JMEDEF55M	Yes	Manual	110 Volt	737.23
JMEDEF55A	No	Automatic	110 Volt	680.96
JMEDEF55MA	Yes	Automatic	110 Volt	815.85
JMEDEF5512V	No	Manual	12 Volt	628.27
JMEDEF55M12V	Yes	Manual	12 Volt	770.87
JMEDEF55A12V	No	Automatic	12 Volt	704.47
JMEDEF55MA12V	Yes	Automatic	12 Volt	875.62
NS148	4-Wheel Heavy Duty Cart			209.56

Wondering what system and accessories will meet your specific needs for your Diesel Exhaust Fluid?

**CALL US TODAY AT 989-868-9833
OR FIND US ONLINE AT www.hirschmaninc.com**



Proud distributor of

