



DIESEL EXHAUST FLUID TRANSFER EQUIPMENT

DD-120 Options

Pump Assembly Options:

- · Self-priming pump
- · Stainless steel pump
- 230V AC three phase electric motor
- 460V AC single phase or three phase electric motor
- Variable frequency drive for dual flow rates
- · Auto pump shut down

Meter Assembly Options:

- Coriolis flow meter
- · Two stage pre-set ball valve
- Non Weights and Measures approved meter

Hose Assembly Options:

- Added hose reel for dual load-out
- Additional hose reel capacity and longer hose lengths
- Drumming nozzle, closedloop, dry-break, and quick disconnect fitting packages

Filtration Assembly Options:

 Stainless steel cartridge or bag housing

Semler Industries Inc.

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DEF-Distributor[™]

DD-120

Operates at 120 GPM*

Ideal for stationary
trans-load applications
when filling from tanker
trucks to high volume
storage tanks, or for unloading
rail cars. Dual speed load-outs
also make this
system ideal for filling
totes in-house.

Approximate Footprint: 48" W x 60" L x 60" H

DD-120 INCLUDES

- 120 GPM* nominal flow rate
- Flooded suction, seal-less mag drive pump with run dry capability
- 230V AC, single phase motor with manual motor starter
- Turbine flow meter
- Electronic register and printer
- NEMA 12 printer enclosure
- OEM strainer and air eliminator assembly
- Spit tank plumbed to air eliminator
- Weights and Measures approved for custody transfer
- 230V AC rewind hose reel with four-way roller assembly

- 2" x 50' Discharge hose with MNPT ends
- NEMA 3R control panel
- Pressure gauges
- Reinforced carbon steel base frame (painted)
- Base forklift and pallet jack accessible
- Integrated welded and flexible stainless steel piping connections
- All fluid contact equipment meets ISO 22241-3 standards for material compatibility
- System is passivated, tested, flushed, sealed and crated for quality assurance

*Flow rate based off open hose ends.

Unit shown includes: 230V AC electric motor, variable frequency drive, turbine flow meter, electronic register and printer, pre-set, dual load-out hoses, and forklift only base.





Semler's Complete Line of DEF-Distributor™ Transfer Equipment



*Flow rate based off open hose ends.

Operates at 120 GPM*

Don't see an option that meets your needs? Just ask, the options and configurations available are endless...

Semler Industries brings over 100 years of meeting customers' demands and 50+ years serving the petroleum and chemical markets together to meet the demands of DEF manufacturers, distributors, and users for the petroleum retail market. From low-flow drum dispensing to highvolume storage and transfer, everything we do is focused on maintaining the quality of the fluid, and making it easy for you to handle.











Tote & Drum Dispensers

Closed Loop **Transfer Couplers**

Polyethylene **Bulk Storage Tanks**

Custody Transfer Meters





Remote Inventory Management Solutions



Mini-Bulk & Dispenser Systems



Heavy-Duty Hose Reels for Transfer & Dispensing



Bulk DEF Hose & Assemblies



High-Flow Transfer Pumps



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