

Transpak®

A mini-bulk system that DOES NOT require a pumping system. Transpak is designed to eliminate the annual maintenance costs associated with most pumping systems; it also gives you extra product security and protection against cross contamination with its

Micro Matic Macro valve and dispensing coupler. Transpak's interchangeable and mount specific G.E.M. caps allow complete flexibility to use any pump or dispensing valve simply by replacing one G.E.M. cap with another should your customer prefer a pump.

When you compare the cost of a mini-bulk system complete with a 12 volt pumping system to Snyder's Transpak, the Transpak system will save you money and, additional cost savings will be "earned" each year because of the field proven maintenance free attributes of the Macro Valve system.



HM181 approved Packing Group II



HM181 pending

Available in 120 & 220 gallon sizes.

Features:

- Eliminates the need for expensive tank mounted pump systems.
- High quality stainless steel liquid transfer valve system dispenses via air pressure.
- 10 psi. operating pressure with dual integrated pressure relief devices.
- Easy to operate—use any air source up to 120 psi
- Virtually no maintenance required.
- Corrosion resistant.
- Superior impact strength.
- Micro Matic Macro Valve coupler provides additional security and is easy to operate.
- Tamper evident bolts provided for all openings.
- Domed bottom with sump ensures less than 400 ml residue remaining in container.
- Double wall base.
- Redundant automatic pressure relief safety valves.

Features



Micro-Matic Valve Coupler (optional) provides additional security and is easy to operate.

- Liquid non-return valve helps to prevent unauthorized filling,
- Less than 2 ml Dry break
- Stainless steel construction
- Integrated 12 P.S.I. pressure relief device
- Quick release handle
- Coupler locks on during dispensing
- 1" NPT external thread

Pump protector protects extractor valve, meter and hose assembly during dispensing and transportation.

Micro Matic Macro Valve

Extractor valve offers safety neck system to exhaust internal pressure prior to removal.

- Adapter plate ensures proper fit with GEM cap
- Tamper evident system
- Closed system filling with vapor recovery
- The system virtually eliminates the need to open the container.
- Viton or EPDM seals available

HM-181 G.E.M. (Generic Engineered Mount) cap allows for safe and easy connection to Micro Matic Macro Valve System. Only one opening on the container.

Integrated pressure/vacuum relief device

- Ensures 10 psi operating pressure
- Prevents over-pressurization

Dome bottom with sump ensures less than 400 ml residue remaining in container.

Tamper evident bolts provided for all openings.

Double Wall Base



Specifications

Capacity	Tare Weight	Diameter	Width	Height
120 Gal.	168	38.5"	38.5"	51"
220 Gal.	268 (374 HD)	46"	46"	54"

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