DM-800SEK PTFE Spout Extension

Extends Hand Dispensing Nozzle Reach & Safety for Sanitary Dispensing of most Liquids, Chemicals or Solvents

Benefits ...

- Provides better Operator & task transfer safety
- · Enhances fine handling control and job comfort
- Extra reach prevents splash out from container
- All PTFE for handling of virtually any liquid
- Adds from 10"- 36" length to any 1" OD spout

Designed for production, repacking, sanitary, clean room, laboratory, research, and extreme duty industrial applications of all kinds, the **DM-800SEK** Series Spout Extension Kit opens up a whole new range of liquid transfer possibilities.

The spout extension can be used for dispensing most laboratory chemicals, strong acids or alkalis, liquid food, exotic solvents, beverage bases, medical solutions, science formulas, pharmaceutical compounds, cosmetic ingredients, and most other sanitary, corrosive or hazardous materials.



Operators are permitted an extended and safer stand-off distance from containers being filled with dangerous or hazardous materials. Splash out is limited by much deeper spout penetration into a container, pail, drum, tank or reservoir. Liquid transfer underneath the surface of the liquid level enables sub-surface entry, reducing frothing and splash. Now Operators can also more easily reach and transfer into remotely located fill ports on IBC's, reservoirs, tanks etc. This extension will fit dispensing nozzle spouts with a 1" OD. Includes stainless steel clamps and mounting instructions.



DRUM-MATES, Inc., Process Equip. Div. Tel: 609-261-1033, Fax: 609-261-1034 Email: Info@drummates.com

IMPORTANT!

Always do a chemical resistance evaluation. Because it is made from PTFE, this nozzle extension will be limited to the chemical compatibility of the liquids used with the specific hand nozzle materials of construction, (typically but not exclusively).

Specifications & Features

Spout Material	PTFE
Spout Dims:	1.0" ID x 1.2" OD
Spout Length	12" & 3 in. incr. to 3 ft.
Temperature:	Min80° F, Max. 176°
Tube Clamps:	Stainless steel (2)

F