

# High Viscosity Sanitary Pump Tubes

For Drum & Tote Transfer of Very Thin to Very Thick Compounds

These high viscosity sanitary pump tubes can transfer very thick food, pharmaceutical, cosmetic or bio-science additives or ingredients at up to 25,000 Cps with or without solids and fibers. There is a continuous flow with little product degradation. They are constructed from the highest quality materials consisting of 316 stainless steel, Teflon or food grade Buna for the best compatibility with most liquids. They are easy to dismantle for low cost maintenance. Interchangeable with electric or pneumatic pump drive types, dedicated pump tubes can eliminate cross-contamination, increase application versatility and reduce drive costs.



Electric Pump Drives



Pneumatic Pump Drives

## The Proper Choice for Pumping Thick Materials

Part Number	Description
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### Food Grade Hi-Viscosity Pump Tubes

DM-800FG39B	Food Grade Hi-viscosity, 39", 25K Cps, Buna, 316SS
DM-800FG39T	Food Grade Hi-viscosity, 39", 25K Cps, TFE, 316SS
DM-800FG47B	Food Grade Hi-viscosity, 47", 25K Cps, Buna, 316SS
DM-800FG47T	Food Grade Hi-viscosity, 47", 25K Cps, TFE, 316SS

### Pump Drive Units

DM-55DPB/A20	Air operated pump drive, 1/2 Hp.
DM-55DPF/A30	Air operated pump drive, 3/4 Hp.
DM-55ODPS115	Open electric pump drive, 115V/1PH
DM-55ODPS220	Open electric pump drive, 220/1PH/50-60Hz (or 50 Hz)
DM-55ENCS115	TEFC electric pump drive, 115V/1PH
DM-55ENCS220	TEFC electric pump drive, 220V/1PH/50-60Hz (or 50 Hz)

### Secondary Components

DM-55BA/SS	Pump tube bung adapter for 2" bung, 316 stainless steel
DM-55FRL	Filter-regulator-lubricator for warranty compliance, 1/4" NPT

### Optional Accessories

DM-1000HFR/+size	Teflon nozzle, F-Npt Base, 1/2"=12, 3/4"=34, 1"=100
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DM-1000HFR Series Hand Nozzles



Hi-Viscosity Tube

