

SOLENOID OPERATED TEFLON MICRO PUMP

FEATURES

The pump will handle a maximum of 50-1 stroke against a 6"/8" (152mm/203mm) Head. Maximum number strokes per minute is approximately 400.

The pump is factory set for "maximum flow". It can be supplied by special order, adjusted to dispense smaller volumes per stroke.

Wetted parts are high density Teflon~,Tefzel@and Ruby.

Low internal volume.

Positive shut-off

SPECIFICATIONS

Ports	1/4-28 Flat Bottom*	
Coil	4 Watts	
Current	12 VDC	.32 Amps
@70"	24 VDC	.16 Amps
Leadwires	15" 26 Gauge Teflon Coated	

03 Registered trademark of DuPont Co.
for M6x1.0 Ports **consult factory.**

ORDERING INFORMATION

110TP 12-50	(12 VDC)
110TP24-50	(24 VDC)
110TPI 15-50	(115 VAC)
110TP220-50	(220 VAC)

