# >> 120V TOTE PUMP SYSTEM W/POLY NOZZLE

The Tote Pump System features best in class materials and assembly of all pump and electronic components, ensuring the high-quality diaphragm pump operates each and every time it is needed.

- Tote Pump System includes 120V diaphragm tote pump, discharge hose, suction hose and poly manual nozzle
- Die-cast aluminum motor and switch case make the pump more durable
- Operational when temperature fluctuations occur and in areas where wide temperature ranges are common
- 3 Year Limited Liability Warranty

## **TECHNICAL DATA**

Connecting cable, length (ft): 5.3 Connection suction side: G 1" male Connection discharge side: G 1" male

#### **HYDRAULIC DATA:**

Pump design:	
Delivery rate under free discharge up to (gpm): Suction height up to (ft) Discharge pressure up to (psi):	

#### **MOTOR DATA:**

Pumping media:

Insulation class: Highest permissible limit temperature (°F): Voltage (V): Frequency (Hz): Power consumption (A): Power (kW): Thermal protection: Duty cycle (min):

Rotation speed (rpm): Type of construction: Protection class:

# MATERIALS OF PARTS IN CONTACT WITH LIQUID:

Diaphragm and sealings:

Pump housing: Dimensions LxWxH (inch): Weight (lb): DEF F 155 / 311 120 60 2.8 0.32 self-resetting continuous operation 3450

IMB 3

IP 54

diaphragm,

self-priming

9.2

9.8 24.6

Ethylene Propylene-Dien Rubber/Viton® PP 12.20 x 7.09 x 6.30 26.24





**DEFTP120MN** (Manual Poly Nozzle)

UPC : 0-74804-06464-3 SCC 14 Bar Code: 1-00-74804-06464-0

### PACKAGING

Packaging: Dimensions LxWxH (inch): Weight including package (lb): Packaging unit: white carton 16.93 x 16.34 x 11.81 33.07 1.0

#### **SPECIFICATION**

- Diaphragm pump with integrated bypass
- Mounting plate for Tote/IBC-container
- Nozzle dock
- Poly nozzle w/ 20 Ft DEF hose
- DEF discharge hose with 90° female with swivel joint
- DEF suction hose, 3.28ft, with bend 90°
- G 1" female and straight hose fitting
- · Electric cable with US plug
- Designed for a long service life
- The enclosed electric motor prevents the formation of condensation that commonly cause short-circuits
- Replaceable diaphragm kit

