

ATMOSPHERIC TANK FILL PUMP KIT

NPR390

- Compatible With All Foam Concentrates
- Compatible With All Atmospheric Tanks
- Convenient Kit To Make Filling All Atmospheric Tanks Easy And Efficient
- Flow Rate Designed To Minimize Frothing When Filling From Bottom Of Tank Up



Description

National Foam has assembled a complete kit of items necessary to properly fill an atmospheric foam concentrate storage tank where a 120VAC electrical source is available. This kit consists of a low pressure foam pump, pick-up tube with suction hose, pump discharge hose, and necessary fittings to connect to the storage tank.

Features

 Complete package of equipment necessary to fill an atmospheric foam concentrate storage tank where a 120VAC electrical source is available.

Applications

 Specifically designed for filling atmospheric foam concentrate storage tanks.

Specifications

The Atmospheric Tank Fill Kit is a complete connection and fill package for use in areas where a 120VAC electrical source is available. The kit shall include the necessary pump, hoses and fittings to properly fill an atmospheric foam concentrate storage tank from pails, drums or totes.

The kit shall consist of the following components:

 Foam Concentrate Fill Pump with a capacity for 20 GPM @ 17 PSI.

- 1" x 41" long PVC Pick-Up Tube with 72" long x 1" Clear PVC suction hose with brass fittings. Hose is reinforced with helically-wound spring steel wire.
- 1" Clear PVC, reinforced with helically-wound spring steel wire discharge hose with brass fittings, 180" (15 ft.) long.

The necessary fittings are provided to allow connection of the atmospheric foam concentrate storage tank drain/fill valve to the fill pump kit discharge hose.

Technical Information

<u> Ритр:</u>	
Type:	Self Priming, Positive
	Displacement
Capacity:	20 GPM @ 17 PSI
Ports:	1" FNPT
Materials:	
Body	Bronze
Impeller	Nitrile
Shaft	Steel with special
	316 SS sleeve
Seals	Mechanical lip seals
Motor	3/4 HP,1/60/120VAC
	ODP with 8 Ft. Cord
	& Plug

<u>Pick-up Tube:</u>

Material: PVC

Suction Hose:

Type:	Heavy wall vacuum
	and transfer hose
Size:	1" X 72" long
Connections:	1" MNPT X 1" JIC
	swivel
Temp Rating:	25°F (-4°C) to
	150°F (65°C)
Pressure Rating:	100 PSI @ 70°F (20°C)
	45 PSI @ 122°F (50°C)
Material:	
Hose:	Clear PVC, reinforced
	with helically-wound
	spring steel wire
Fittings:	Brass
Discharae Hose·	

<u>Discharge Hose</u>

Type:Heavy wall vacuum
and transfer hose
Size:1" X 180" long
Connections: 1" MNPT X 1" JIC
swivel
Temp Rating: 25°F (-4°C) to
150°F (65°C)
Pressure Rating: 100 PSI @ 70°F (20°C)
45 PSI @ 122°F (50°C)
Material:
Hose:Clear PVC, reinforced
with helically-wound
spring steel wire

Fittings:..... Brass

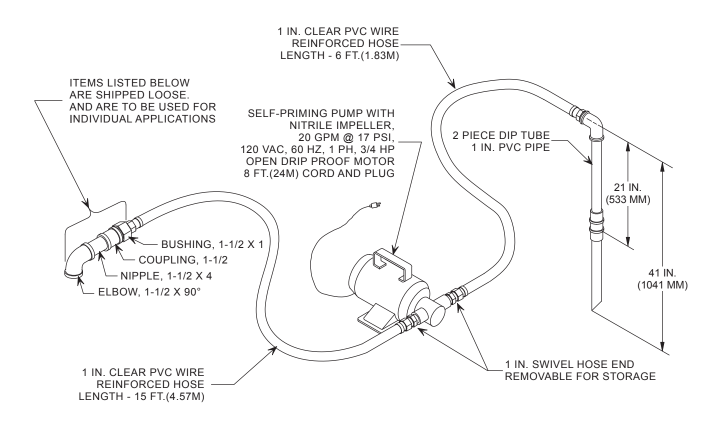
ORDERING INFORMATION

ORDERING INFORMATION	
Part Number	Description
1221-0100-1	Atmospheric Tank Fill Pump Kit

12/18 NPR390 (Rev C) Page 1 of 2



ATMOSPHERIC TANK FILL PUMP KIT



Atmospheric Tank Fill Pump Kit