

(R)

SERIES 'DP': DRUM PUMPS

Chemical resistant pumps & filters engineered for industry

Heavy Duty 1.1 HP Electric Motors (open or TEFC) With variable speed control for precise delivery without splashback. Explosion Proof, Air Driven Motors Available

Easy Fit Hand Wheel Connection Facilitates interchangeability with pumps and motors from other manufacturers.

Batch Controllers Available For Precise Pumping of Fluids and Chemicals. See Bulletin P-412

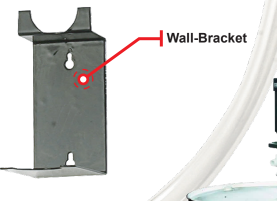
Multiple Barrel Adapters / Fume Barriers Available PP - NPT, PP - Buttress Thread, 316SS - NPT.

Pump Tubes: Available in Polypropylene, High-Temp Polypro, CPVC, pure PVDF, 316 SS or Aluminum.

> Various Lengths: Available in 27", 39", 47", 60", 72".



Delivery Nozzle Provides Safe, One-Man Operation



RFILC

APBLE SPEED CON

RPM

Fill Your Tank,

Empty a 50 gal. Drum, or Fill a Cup of Coffee

O

 \mathbf{O}

0/

EMAIL: SALES@SERFILCO.COM

SERFILCO.COM



PUMP PACKAGE 1 Water Treatment Chemicals

ODP-S

CPVC

Engineered to transfer corrosive chemicals associated with the Water Treatment industry. Common applications include: Sodium Hypochlorite, Potassium Hydroxide and Sodium Bromide.

Motor Type: Pump Assembly: Pump Length: Hose: Dispensing Nozzle: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity: Max. Temperature:

39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) PVC 1" (25.4mm), Polypropylene Polypropylene Steel 15 GPM ((57 LPM) Based on Water) 35 ft. (10.6m) 1500 cps (mPas) 190°F (88°C)

PRICE CODE NUMBER	VOLTAGE	LENGTH
52-9430	115V	39"
52-9431	240V	55
52-9432	115V	47"
52-9433	240V	47

PUMP PACKAGE 2 Acids & Alkalis

Engineered to transfer corrosive liquids. Common applications include: Hydrochloric Acid, Nitric Acid (20%), Acetic Acid and Sulfuric Acid.

Motor Type: Pump Assembly: Pump Length: Hose: Dispensing Nozzle: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity: Max. Temperature: ODP-S Polypropylene 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) PVC 1" (25.4mm), Polypropylene Polypropylene Steel 15 GPM ((57 LPM) Based on Water) 35 ft. (10.6m) 1500 cps (mPas) 130°F (55°C)

PRICE CODE NUMBER	VOLTAGE	LENGTH
52-9400	115V	39"
52-9401	240V	55
52-9402	115V	47"
52-9403	240V	71



PUMP PACKAGE 3 Concentrated Acids & Alkalis

ENC-S

PVDF (Kynar)

Engineered to transfer very concentrated and extremely aggressive liquids. Common applications include: Sulfuric Acid 66 Baumè, Propionic Acid, Concentrated Nitric (98%) and Hydrofluoric Acid.

Motor Type: Pump Assembly: Pump Length: Hose:

Dispensing Nozzle: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity: Max. Temperature: 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) Goodyear[®] Viper 16[™] 1" (25.4mm), PVDF Polypropylene Steel 17.5 GPM ((66 LPM) Based on Water) 35 ft. (10.6m) 1500 cps (mPas) 175°F (80°C)

)	PRICE CODE NUMBER	VOLTAGE	LENGTH
	52-9420	115V	39"
	52-9421	240V	55
	52-9422	115V	47"
	52-9423	240V	77





BULLETIN P-402_AK 04/03/2020 Page 3 of 10

PUMP PACKAGE 4 Acids & Alkalis Measurement

ODP-S

ENC-S

Engineered to transfer corrosive chemicals associated with the Water Treatment Industry. Common applications include: Sodium Hypochlorite, Potassium Hydroxide and Sodium Bromide.

Motor Type: Pump Assembly: Pump Length: Hose: Dispensing Nozzle: Flow Meter: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity: Max. Temperature:

Polypropylene 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) PVC 1" (25.4mm), Polypropylene Digital / Polypropylene totalizer Polypropylene Steel 13.5 GPM ((51 LPM) Based on Water) 35 ft. (10.6m) 300 cps (mPas) 130°F (55°C)

PRICE CODE NUMBER	VOLTAGE	LENGTH
52-9500	115V	39"
52-9501	240V	
52-9502	115V	47"
52-9503	240V	1

PUMP PACKAGE 5 Concentrated Acids & Alkalis Measurement

Unique design allows operators to safely measure and transfer concentrated and very aggressive liquids. Common applications include: Sulfuric Acid 66 Baumè, Propionic Acid, Concentraded Nitric (98%), and Hydrofluoric Acid.

Motor Type: Pump Assembly: Pump Length: Hose:

Dispensing Nozzle: Flow Meter: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity: Max. Temperature: PVDF 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) Goodyear [@] Viper 16[™] 1" (25.4mm), PVDF Digital / PVDF totalizer Polypropylene Steel 16 GPM ((61 LPM) Based on Water) 35 ft. (10.6m) 300 cps (mPas)

R	PRICE CODE NUMBER	VOLTAGE	LENGTH
	52-9510	115V	39"
	52-9511	240V	55
	52-9512	115V	47"
	52-9513	240V	77



PUMP PACKAGE 6

Mineral Acids

175°F (80°C)

Engineered to transfer mineral acids and suitable chemicals. Applications include: Light machining oils, transmission fluid, etc.

Motor Type: Pump Assembly: Pump Length: Hose: Dispensing Nozzle: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity: Max. Temperature: ODP-S SS 316 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) PVC 1" (25.4mm), SS 316 Stainless Steel Steel 22 GPM ((83 LPM) Based on Water) 35 ft. (10.6m) 1500 cps (mPas) 175°F (80°C)

PRICE CODE NUMBER	VOLTAGE	LENGTH
52-9414	115V	39"
52-9415	240V	00
52-9416	115V	47"
52-9417	240V	47



BULLETIN P-402_AK 04/03/2020 Page 4 of 10

PUMP PACKAGE 7 Non-Corrosive Liquids

ODP-S

AIR (B)

Engineered to transfer light oils, automotive fluids and lubricants. Applications include: Light machining oils, hydraulic fluid, motor oil, antifreeze, lubricating oil etc.

Motor Type: Pump Assembly: Pump Length: Hose: Dispensing Nozzle: Barrel Adapter: Storage Bracket: Max, Flow Rate: Max, Pressure: Max, Viscosity: Max, Temperature:

Aluminum 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) PVC 1" (25.4mm), Polypropylene Stainless Steel Steel 22 GPM ((83 LPM) Based on Water) 35 ft. (10.6m) 1500 cps (mPas) 175°F (80°C)

PRICE CODE NUMBER	VOLTAGE	LENGTH
52-9460	115V	39"
52-9461	240V	55
52-9462	115V	47"
52-9463	240V	47

PUMP PACKAGE 8 | Flammable and Combustible Liquids

€€∞

Explosion Proof Drum Pump (Air) is a safe solution for transferring flammable or combustible liquids and meets the safety requirements of the Chemical Processing Industry. Applications include: Alcohol, Isopropyl Ether, Gasoline, Solvents, Aqueous Ammonia, Petroleum Products, Xylene, Toleune.

Motor Type: Pump Assembly: Pump Length: Hose:

Dispensing Nozzle: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity: Max. Temperature: SS 316 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) Solvent Hose 1" (25.4mm), SS 316 Stainless Steel Steel 30 GPM ((114 LPM) Based on Water) 35 ft. (10.6m) 450 cps (mPas) 175°F (80°C)

PRICE CODE NUMBER	LENGTH
52-9604	39"
52-9606	47"



PUMP PACKAGE 9 Flat

Flammable and Combustible Liquids

(€@\$

Engineered to transfer mineral acids and suitable chemicals. Applications include: light machining oils, transmission fluid, etc.

Motor Type: Pump Assembly: Pump Length: Hose:

Dispensing Nozzle: Barrel Adapter: Storage Bracket: Max. Flow Rate: Max. Pressure: Max. Viscosity:

Max. Temperature:

EXP (IP 54) SS 316 39" (1000mm) OR 47" (1200mm) 6 ft. (1.8m), I.D., 1" (25.4mm) Solvent Hose 1" (25.4mm), SS 316 Stainless Steel Steel 30 GPM ((114 LPM) Based on Water) 35 ft. (10.6m) 300 cps (mPas) 115V 750 cps (mPas) 240V 175°F (80°C)

	PRICE CODE NUMBER	VOLTAGE	LENGTH
	52-9910	115V	39"
	52-9911	240V	55
\mathcal{D}	52-9912	115V	47"
\mathcal{O}	52-9913	240V	47
0			



SERIES 'DP': DRUM PUMPS

ORDER INFORMATION

PP: Polypropylene Applications

Most chemically aggressive liquids such as acids, salt solutions, and solutions which corrode or oxidize metals, such as hydrofluoric or sulfuric acid.

Maximum liquid temperature: 130°F (54°C)

NOT FOR USE WITH FLAMMABLE LIQUIDS.

CK: CPVC / PVDF Applications

Used for pumping aggressive solutions such as sodium hypochlorite or for higher temperature applications where polypropylene is not suitable.

Maximum liquid temperature: 190°F (90°C)

NOT FOR USE WITH FLAMMABLE LIQUIDS.

KY: PVDF Applications

Capable of pumping highly aggressive solutions which are not compatible with other thermoplastics.

Maximum liquid temperature: 175°F (80°C)

NOT FOR USE WITH FLAMMABLE LIQUIDS.

SS316: 316 Stainless Applications

Most solvents and organic acids, as well as salt solutions, nitrous acids, dyes, all alkalies and potable liquids. All components are polished for a quality finish.

Maximum liquid temperature: 175°F (80°C)

WARNING: When pumping flammable or combustible liquids, pump tube must be used in conjunction with an explosion proof motor.

PPP: High-Temp Poly Applications

Engineered for transferring high temperature corrosive liquids. Robust PPP Polypropylene ensures chemical resistance and excellent heat deflection against light to mildly aggressive liquids.

Maximum liquid temperature: 175°F (80°C)

NOT FOR USE WITH FLAMMABLE LIQUIDS.

AL: Aluminum Applications

For transferring non-corrosive liquids such as machining lubricants and light oils.

Maximum liquid temperature: 175°F (80°C)



WARNING: When pumping flammable or combustible liquids, pump tube must be used in conjunction with an explosion proof motor.

All pumps are provided with a 1" Stainless Steel Hose Clamp.

Stainless Steel Models also include bonding and grounding cables.

PH: (800) 323-5431

Registered Trademarks: • Viton - DuPont Dow Elastomers • Teflon - DuPont • Hastelloy - Haynes, International EMAIL: SALES@SERFILCO.COM

POLYPROPYLENE DRUM PUMPS

PUMP MODEL NUMBER	PRICE CODE NUMBER	MATERIALS OF CONSTRUCTION	IMMERSION LENGTH	DIA (Ø)	FOR HOSE SIZE**
PP8327-1 PP8339-1 PP8347-1 PP8360-1 PP8372-1	52-1008 52-1000 52-1001 52-1003 52-1005	Polypropylene w/ Hastelloy [®] C276, PTFE Carbon	27" (690mm) 39" (1000mm) 47" (1200mm) 60" (1525mm) 72" (1825mm)	1.61" (41mm)	1.0" (25.4mm)

CPVC / PVDF DRUM PUMPS

PUMP MODEL NUMBER	PRICE CODE NUMBER	MATERIALS OF CONSTRUCTION	IMMERSION LENGTH	DIA (Ø)	FOR HOSE SIZE**
CK8327-1 CK8339-1 CK8347-1 CK8360-1 CK8372-1	52-5201 52-5202 52-5203	CPVC and PVDF w/ Hastelloy [®] C276, PTFE Carbon	27" (690mm) 39" (1000mm) 47" (1200mm) 60" (1525mm) 72" (1825mm)	1.61" (41mm)	1.0" (25.4mm)

PVDF DRUM PUMPS

PUMP MODEL NUMBER	PRICE CODE NUMBER	MATERIALS OF CONSTRUCTION	IMMERSION LENGTH	DIA (Ø)	FOR HOSE SIZE**	
KY8327-1 KY8339-1 KY8347-1 KY8360-1 KY8372-1	52-4004 52-4000 52-4001 52-4002 52-4003	Natural PVDF w/ Hastelloy [®] C276, PTFE Carbon	27" (690mm) 39" (1000mm) 47" (1200mm) 60" (1525mm) 72" (1825mm)	1.61" (41mm)	1.0" (25.4mm)	

STAINLESS STEEL DRUM PUMPS

PUMP MODEL NUMBER	PRICE CODE NUMBER	MATERIALS OF CONSTRUCTION	IMMERSION LENGTH	DIA (Ø)	FOR HOSE SIZE**
SS8347-1 SS8360-1	52-2050-39 52-2050-47 52-2050-60 52-2050-72	316 Stainless Steel, PTFE, Carbon	39" (1000mm) 47" (1200mm) 60" (1525mm) 72" (1825mm)	1.65" (42mm)	1.0" (25.4mm)

HIGH-TEMP POLY DRUM PUMPS

PUMP MODEL NUMBER	PRICE CODE NUMBER	MATERIALS OF CONSTRUCTION	IMMERSION LENGTH	DIA (Ø)	FOR HOSE SIZE**
PPP8339-1	52-6001	High-Temp PP w/ Hastelloy [®] C276, PTFE Carbon	39" (1000mm)	1.61" (41mm)	1.0" (25.4mm)

ALUMINUM DRUM PUMPS

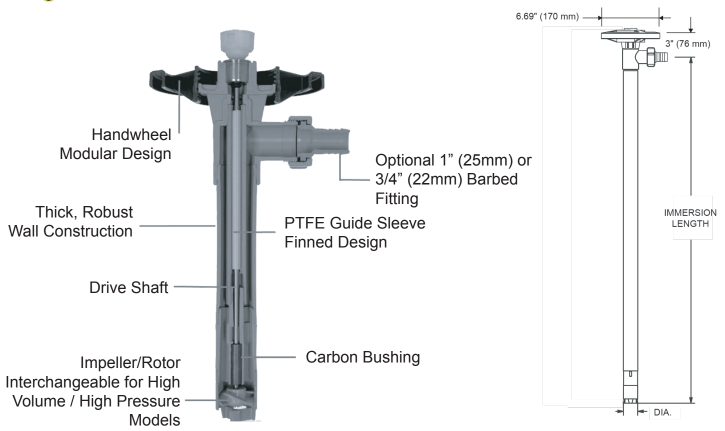
PUMP MODEL NUMBER	PRICE CODE NUMBER	MATERIALS OF CONSTRUCTION	IMMERSION LENGTH	DIA (Ø)	FOR HOSE SIZE**
AL8339-1 AL8347-1 AL8360-1	52-7050-27 52-7050-39 52-7050-47 52-7050-60 52-7050-72	Aluminum 316SS PTFE, Carbon	27" (690mm) 39" (1000mm) 47" (1200mm) 60" (1525mm) 72" (1825mm)	1.65" (42mm)	1.0" (25.4mm)

* For high head pump - Add H to Model Number and Price Code Number ** For 3/4" hose connections, consult Sales Department

SERFILCO.COM



SERIES 'DP': DRUM PUMPS



SA: SANITARY SERIES PUMP TUBES

The Sanitary Series pump is engineered to transfer low viscosity food products, pharmaceutical materials and personal care solutions from drums, ToteTanks[®] and kettles. The pumps' wetted components are constructed with FDA compliant materials which provide an ideal solution for sanitary applications.

Note: Pump is constructed of FDA compliant materials; however, the system does not have FDA Certification.

PUMP MODEL NUMBER	PRICE CODE NUMBER	MATERIALS OF CONSTRUCTION	IMMERSION LENGTH	DIA (Ø)	FOR HOSE SIZE**
SA8339-1	52-8200	316SS, PTFE,	39" (1000mm)	1.65"	1.0"
SA8347-1	52-8201	BUNA	47" (1200mm)	(42mm)	(25.4mm)
* For high head	pump - Add 'H' to	Model Number and Price C	Code No.		

SANITARY PUMP TUBES

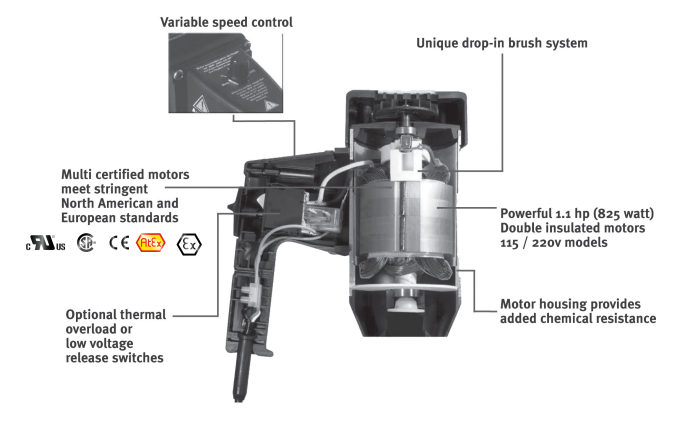
Maximum Viscosity: 1,000 CPS (mPAS) Maximum Liquid Temp: 175°F (80°C)

Note: Pump is intended for intermittent use when operating at maximum viscosity



BULLETIN P-402_AK 04/03/2020 Page 7 of 10

DRUM PUMP MOTORS



ORDER INFORMATION

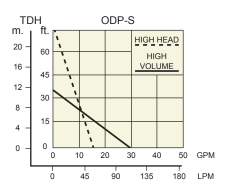
ODP-S: OPEN DRIP-PROOF MOTOR w/ SPEED CONTROL

1.1 HP (825 Watts) drip-proof motor in rugged glass reinforced plastic housing. Speed control knob allows for efficient, controlled liquid dispensing. Includes 16ft. cord w/ molded plug for viscosities up to 1500 cps, or S.G to 1.8. Weight: 8.8 lbs. (4kg)





MODEL NUMBER	PRICE CODE NO.	MOTOR VOLTAGE	
ODP-S-115	52-8000	110-120V/1/50-60	c AL us
ODP-S-240	52-8001	230-240V/V/50-60	CE



A NOT SUITABLE FOR PUMPING FLAMMABLE OR COMBUSTIBLE FLUIDS

ENC-S: SEVERE DUTY TOTALLY ENCLOSED MOTOR w/ SPEED CONTROL

FILCO

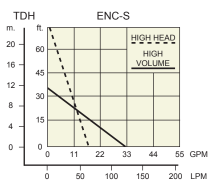
ENC-S

1.1 HP (825 Watts) totally enclosed motor in anodized aluminum housing for extra protection. Speed control knob allows for efficient, controlled liquid dispensing. Includes 16' cord w/ molded plug. For viscosities up to 1500 cps, or specific gravity up to 1.8.



MODEL NUMBER	PRICE CODE NO.	MOTOR VOLTAGE	
ENC-S-115	52-3000	110-120V/1/50-60	c FL us
ENC-S-240	52-3001	230-240V/V/50-60	CE

A NOT SUITABLE FOR PUMPING FLAMMABLE OR COMBUSTIBLE FLUIDS



SERFILCO.COM



ORDER INFORMATION cont.

EXP-UL EXPLOSION-PROOF MOTOR $\langle \overline{\epsilon_x} \rangle$

.83 HP (620 watts input/450 watt output). Explosion-proof motor in aluminum housing. C.S.A. and U.L. listed Class 1, groups C and D. Thermal overload protection, automatic reset. Includes 16' cord, no plug. For Viscosities up to 750 cps, or S.G up to 1.8. includes grounding cable.

Weight: 20.0 lbs. (9.5kg)	MODEL NUMBER	PRICE CODE NO.	MOTOR VOLTAGE	
SEE WARNING BELOW	EXP-UL-115	55-0744	120V/1/50-60	cWus 🚱

SP-430EX / SP-440EX EXPLOSION-PROOF MOTOR

SP-430EX SP-440EX Explosion proof (IP 55) Enclosure. Thermal overload protection. 12' power cord, no plug. Weight: 15 lbs. (6.8 kg)



MODEL NUMBER
PRICE CODE NO.
MOTOR VOLTAGE

SP-430EX
52-3102
110-120V/1/50-60Hz
Image: Colored C

SP-430EX: 1.3 HP (1000 watts), 0-12,000 RPM (Variable Speed) SP-440EX: 1.3 HP (1000 watts), 0-12,000 RPM (Variable Speed)

SEE WARNING BELOW

AIR (F) AIR (F) AIR DRIVEN MOTOR



.73 HP (550 watts), 28 cu. ft./min. @ 90 PSI, 10,000 RPM. Aluminum motor housing is plastisol coated to prevent sparking. Includes muffler, filter, and trigger valve for flow control. For viscosities to 750 cps or specific gravity to 1.75. Air Line filter, PSI regulator, and automatic oiler recommended.

Weight: 3.5 lbs. (1.6 kg)

MODEL NUMBER	PRICE CODE NO.
AIR (F)	52-0100

AIR (B) AIR DRIVEN MOTOR $\langle \xi x \rangle$

SEE WARNING BELOW

AIR (B)

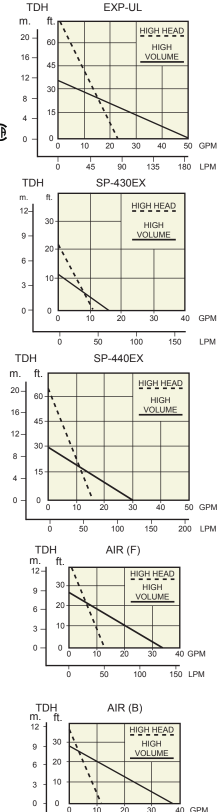


.5 HP (370 watts), 22 cu.ft./min. @ 90 PSI, 10,000 RPM. Aluminum motor housing, glass reinforced plastic pump mounting bracket. For viscosities to 450 cps or specific gravity up to 1.6. Muffler included. Weight: 3 lbs (1.4 kg).

MODEL NUMBER	PRICE CODE NO	
AIR (B)	55-0701	

SEE WARNING BELOW

WARNING: Pumping of flammables or combustible liquids can generate a static electric discharge, causing fire or explosion resulting in injury or death. Read and understand operating instructions before starting this unit. Follow all federal, state and local safety codes including NFPA30 - NFPA77. Prior to connecting to air supply, install bond and ground wires and check continuity of each wire. A meter reading of one ohm or less is required for safe liquid transfer. Use only metallic drum, receiving vessel and metallic pump (SP-6600 or SP-7600) when pumping flammables. Air motors are not recognized under any current Underwriter's Laboratory listing program. Consult a qualified engineer for suitability for use in a hazardous area or on flammables.



100

150 LPM

Ó

50



LABORATORY DRUM PUMP

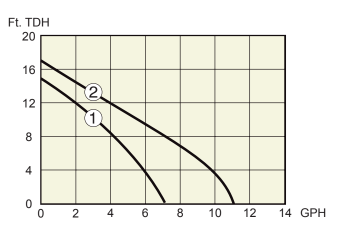
Versatile and lightweight pump for the transfer of acids or alkalies from glass carboys and similar containers.

Pump can handle liquids to 250 cps.

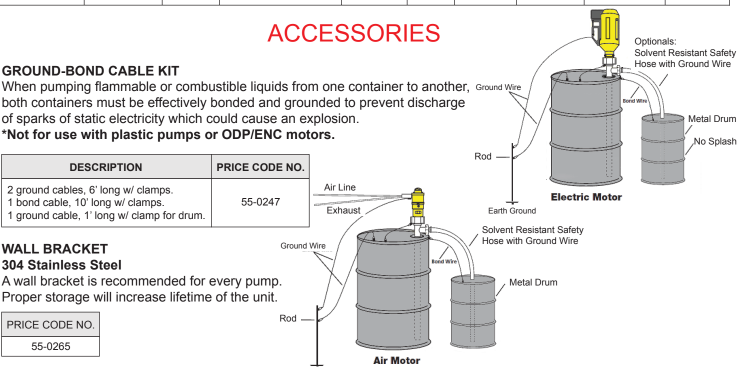
Motor is 160 watt with built-in overload and manual reset for safety.

Includes 16' cord with molded plug, 6' of 1/2" vinyl hose, and polypropylene flow nozzle.

- Ideal for low volume transfer
- Polypropylene
- 27" or 39" lengths



MODEL NO.	PRICE CODE NO.	CURVE	CONSTRUCTION MATERIALS	LENGTH (Inches)	ØDIA	HOSE (Inches)	MAX TEMP °F	WATT MOTOR	WEIGHT (LBS)
PP8327-1-110	55-9000	1			1			110V/1/50-60	
PP8327-2-110	55-9001	2	Carbon	27"	1-1/4	1/2 - 3/4		110V/1/50-60	9.5
PP8327-2-220	55-9002	2	Viton®		1-1/4			220V/1/50-60	
PP8339-1-110	55-9003	1	Ceramic		1		115	110V/1/50-60	
PP8339-1-220	55-9004	1	ETFE Hastelloy [®] C	0.0"	1			220V/1/50-60	10
PP8339-2-110	55-9005	2		39"	1-1/4	1/2 - 3/4		110V/1/50-60	10
PP8339-2-220	55-9006	2			1-1/4	1		220V/1/50-60	





ACCESSORIES cont.

DISCHARGE HOSE	DESCRIPTION	PRICE CODE NO.
Clear PVC	Per foot 1" I.D x 1.25" O.D. (25mm x 32mm) 150°F (66°C) / 30 psi (2.1 bar)	55-0274
Clear PVC • Nylon Reinforced	Per foot 1" I.D x 1.25" O.D. (25mm x 32mm) 150°F (66°C) / 75 psi (5.2 bar)	22-0432
Goodyear [®] FABCHEM [™] • WHMW Polyethylene	Per foot 1" I.D x 1.47" O.D. (25mm x 37mm) 150°F (66°C) / 200 psi (14 bar) For Flammable / Combustible Liquids	52-9034
Goodyear [®] VIPER 16 [™] • Cross-Linked Polyethylene	Per foot 1" I.D x 1.45" O.D. (25mm x 36mm) 250°F (121°C) / 200 psi (14 bar)	52-9044
Stainless Steel Flex Hose	3/4" FNPT x 3/4" MNPT x 8' Long	22-0539-A
Discharge Adapter 316SS	3/4" MNPT	55-6095
PTFE Ribbed Hose	1" I.D. (25mm) x 8' Long	22-0463

HAND NOZZLE

Provides controlled dispensing of liquid without splashing for safe chemical transfer. Ideal for dispensing to small containers, the nozzle features full one inch flow-through for maximum flow and allows hand held squeeze control for corrosive applications.



52-0017

DESCRIPTION	PRICE CODE NO.
Polypropylene / Viton [®]	52-0017
316SS / PFTE	52-0017-S
PVDF / Viton [®]	52-0017-K
Aluminum / Buna	52-0017-A

BARREL ADAPTERS / FUME BARRIERS

Provides controlled dispensing of liquid without splashing for safe chemical transfer. Ideal for dispensing to small containers, the nozzle features full one inch flow-through for maximum flow and allows hand held squeeze control for corrosive applications.



DESCRIPTION	PRICE CODE NO.
PP 2" NPT	99-0107-A
PE 2" BUTTRESS THREAD	99-0108-A
316SS 2" NPT	99-0157

SUCTION STRAINER

Recommended when pumping dirty liquids or where abrasive particles are present.



DESCRIPTION	PRICE CODE NO.
Polypropylene	55-0282-A
316 Stainless Steel	55-0283-A (43mm) 55-0283-B (39mm)
PVDF	55-0284

DESCRIPTION	PRICE CODE NO.
PP / EPDM 2" NPT	52-9018
316SS / EPDM 2" NPT	52-9019