Flow Meters

Dispense and batch precise amounts of fluid. Connects directly to pump.



Part No.	Description	Construction	Applicable Model
	U.S. Units - GP	М	
	Factory Calibrate	ed	
106608	FM-1000, totalizer only	Polypropylene	PFM, PFP
106608-1	FM-1000, rate & totalizer	Polypropylene	PFM, PFP
106608-2	FM-1000, totalizer only	PVDF	PFV
106608-3	FM-1000, rate & totalizer	PVDF	PFV
	User Adjustable Calib	ration	
106609	FM-2000, rate & totalizer	Polypropylene	PFM, PFP
106609-1	FM-2000, rate & totalizer	PVDF	PFV
	With Batch Control, - User adjus	stable calibration	1
106609-2	FMBC-2000, rate, totalizer	Polypropylene	PFM, PFP
106609-3	FMBC-2000, rate, totalizer	PVDF	PFV
	Metric Units - LI	PM	
	Factory Calibrate	ed	
106608-4	FM-1000, totalizer only	Polypropylene	PFM, PFP
106608-5	FM-1000, rate & totalizer	Polypropylene	PFM, PFP
106608-6	FM-1000, totalizer only	PVDF	PFV
106608-7	FM-1000, rate & totalizer	PVDF	PFV
	User Adjustable Calib	ration	
106609-4	FM-2000, rate & totalizer (no CE)	Polypropylene	PFM, PFP
106609-5	FM-2000, rate & totalizer (no CE)	PVDF	PFV
106734	FM-3000, rate & totalizer (CE & plug type F)	Polypropylene	PFM, PFP
106734-3	FM-3000, rate & totalizer (CE & plug type F)	PVDF	PFV
With Batch Control - User adjustable calibration			
106609-6	FMBC-2000, rate & totalizer (no CE)	Polypropylene	PFM, PFP
106609-7	FMBC-2000, rate & totalizer (no CE)	PVDF	PFV
106734-1	FMBC-3000, rate & totalizer, (CE & plug type F)	Polypropylene	PFM, PFP
106734-2	FMBC-3000, rate & totalizer, (CE & plug type F)	PVDF	PFV

Discharge Tubing



Part No.	Discharge Hose Description	Construction	Applicable Model
M102131	3/4" ID x 1" OD x 5 ft. ⁺⁺	Clear PVC	EP
J103470	3/4" ID x 1" OD x per ft.**	Clear PVC	EP
107435	3/4" ID x 1" OD x 5 ft.†	Reinforced PVC	EF
107440	3/4" ID x 1" OD x per ft.†	Reinforced PVC	EF
M100221	1" ID x 1 5/16" x 5 ft.†	Reinforced PVC	PF
J100302	1" ID x 1 5/16" x per ft.†	Reinforced PVC	PF
M102167	1" ID x 1 1/4" OD x 5 ft. ++	Clear PVC	TB, TT
J102785	1" ID x 1 1/4" OD x per ft. ^{††}	Clear PVC	TB,TT
J100322	1-1/2" ID x 1 3/4" OD x per ft.++	Clear PVC	BT, HVDP

[†] Maximum operating temperature: -22°F (-30°C) to 175°F (79°C) † Maximum operating temperature: -41°F (-41°C) to 140°F (60°C) **Note:** Temperatures are based on pumping water.

Static Protection Kit



Increases safety when pumping flammable fluids.

> Kit includes synthetic rubber crosslinked polyethylene grounded hose with brass fittings, ground wire, and clamps,

Part No.	Hose Description	Applicable Model
A101521	4 ft. hose with threaded 1" MNPT*	TBS, TTS, PFS
A100835	4 ft. hose with 1" hose barb*	TBS, TTS, PFS
A100836	4 ft. hose with 1 1/2" hose barb*	BT, HVDP
107429	4 ft. with threaded 3/4" MNPT*	EFS
A100961	Wire Assembly	TM

*Maximum temperature: -25°F (-32°C) to 150°F (65°C) **Note:** Special lengths are available. Contact factory. Note: Temperatures are based on pumping water.

Discharge Spout



Install quick disconnect fittings, flow meters, hard piping or hoses with smaller I.D.

Part No.	Hose Description	Applicable Model
108333	3/4" polypropylene barb fitting	PFM, PFP
108334	3/4" PVDF barb fitting	PFV
108335	1" polypropylene MNPT fitting	PFM, PFP
108336	1" PVDF MNPT fitting	PFV

Nozzles Safely dispenses and controls fluid filling into containers.

Part No.	Description	Construction	Applicable Model
A101497-1	3/4" hose barb with clamp	Polypro / 316SS / FKM	EF
107231*	3/4" hose barb with clamp	Stainless steel / FKM	EF
A101497	1" hose barb with clamp	Polypro / 316SS / FKM	TB, PF, TT
A101522	Union valve nozzle 1" hose barb with clamp	Polypropylene / FKM	TB, PF, TT
J101929	1" threaded FNPT	Aluminum / Brass / PTFE	TBS, TTS, PFS
107232*	1" hose barb with clamp	Stainless steel / FKM	PF
107464*	1" threaded FNPT	Stainless steel / FKM	PF

^{*}Features auto shut-off. (Should not be used with Static Protection Kit.)

Inlet Strainers



Prevents intake of objects or particulates.

Part No.	Construction	Applicable Model
A100855	Polypropylene	PFP
A100111	316 SS	PF, BT
A100337	316 SS	TTS,TBS
A100109	PVC/Polyethylene	TTC

Drum Adapters





Keeps pump snug in container bung and limits the escape of fumes.

Fits standard 2" NPT bung opening

Applicable Part No. Construction Model J100366 ΕP Polypropylene 107426 304 SS **EFS** 107425 Polypropylene EFP, EFV M100095 Polypropylene BT, PF, TM, HVDP Galvanized Steel M100088 BT, PF, TM M100094 304 SS BT, PF, TM, HVDP M100090 Polypropylene TBS, TTS M100091 Polypropylene TBP, TTC M100089 Galvanized Steel TBS, TTS M100092 304 SS TBS, TTS

SS Hose Clamp



Secures discharge tubing around pump and fittings.

Part No.	Diameter	Applicable Model
J101756	1/2" - 1-1/4"	EP, EF
J101832	3/4" - 1-3/4"	TB, PF, TT
J100832	1-1/2" - 2-1/4"	BT, HVDP

Wall Mount Bracket



Stores pump upright on the wall.

Part No.	Applicable Model
M100015	TB, PF, TT, TM
M100740	BT-1, 2, 3 HP
108287	EF

Chargers



Charges S6 li-ion motor in two hours.

Part No.	Item	Applicable Model
108144	115V charger w/ USA plug	S6
108145	230V charger w/ Euro plug	S6
108266	12V car charger	S6

Filter / Lubricator Assembly & Air Hose



Maintains a clean and oiled air motor for longer life and good operation. Air hose sold separately.

Part No.	Item	Applicable Model
A100003	Filter / Lubricator	M6, M6X, M18, M57, M54
A100221	Filter / Lubricator	M19, M20
A100009	Air Hose	M6, M6X, M18, M57, M54, S4



FINISH THOMPSON INC.

921 Greengarden Road • Erie, PA 16501-1591 U.S.A. Ph 814-455-4478 • Fax 814-455-8518 Email fti@finishthompson.com • www.finishthompson.com 1-800-934-9384