

Portability and Safety — A few of many FTI advantages

Container emptying is accomplished quickly, efficiently and safely with Finish Thompson powered, portable drum pumps. Utilizing FTI drum pumps, containers are filled or emptied without messy spills and splashes. Operator contact or exposure to potentially harmful materials is avoided. All FTI pumps are designed with the user in mind. Compact, impact-resistant motor housings have integral, comfort-grip handles with easy access to on/off switches. Interchangeable tubes and motors are easy to clean and maintain.

FTI has been a leading designer and manufacturer of drum pumps since 1972. Strict process controls and an ISO 9001 Quality System assure consistency of product quality. Inventoried and sold through worldwide distribution, FTI drum pumps are available for immediate delivery and carry CSA or European certifications.

A "quick-response" team, staffed by experienced product technicians, provide application and pump selection assistance. FTI's Technical Service Department offers post installation support and dedicated access via a toll free service number.

A typical pump user will find the FTI drum pump a viable replacement for pouring, hand pumps or diaphragm pumps. Drum pumps are easier to use, more mobile and less costly to operate.





After





EP Series BEST VALUE TO THE SERVE OF THE S

Features

- Handles mild corrosives, acids and chemicals
- Up to 1.2 SG
- Portable and light weight (5lbs./2.3 kg.)
- Polypropylene tube 316SS or Alloy 625 shaft
- 27" (69 cm) and 40" (102 cm)
- Push-button operation
- Splashproof motor







ELECTRIC MOTORS

NOTE: The Econo Pump (EP) is not for use with flammables or pumping in hazardous locations.



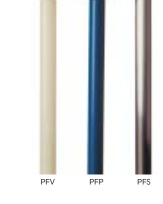
PF Series MOST VERSATILE HIGH FLOW

Features

- Sealless
- Handles acids, caustics, chemicals and flammables
- Up to 1.8 SG
- Tubes and motors interchangeable
- Polypropylene, PVDF and 316SS
- 27" (69 cm), 40" (102 cm), 48" (122 cm) , 60" (152.4 cm)
- Continuous duty motors: 50-60 Hz; 115 or 230 VAC
- Impact resistant housing with integral handle









TB Series

Features

- Sealed
- Mild corrosives and solvents
- Up to 1.4 SG
- 316SS construction
- 40" (102 cm)
- Continuous duty motors: 50-60 Hz; 115 or 230 VAC
- € C€ or © certifications







ELECTRIC MOTORS



TRP



TBP Series

Recommended

for

bleach applications

Features

- Sealed
- Handles corrosive liquids
- Up to 1.4 SG
- Pure polypropylene/pure PTFE construction
- 27" (69 cm), 40" (102 cm), 48" (122 cm)
- Continuous duty motors: 50-60 Hz; 115 or 230 VAC

· Impact resistant housing with integral handle



AIR MOTOR



ELECTRIC MOTORS







BTSeries HIGH VISCOSITY HIGH HEAD

Features

- Sealed
- Mild corrosives, flammables, explosion proof locations
- Up to 1.8 SG, 15,000 cP
- 316SS construction
- 40" (102 cm) tube
- Continuous duty motors: 50-60 Hz; 115 or 220-230 VAC or certifications
- Rugged construction

M15 and M19 are typical representations.

Other models not shown: M16, M17, M18, M20 M27, M28, M29, M39, M40,

Explosionproof: M45X, M46X, M47X











TT Series MEDIUM VISCOSITY

Features

- Sealed
- Corrosives, flammables, sanitary and pure applications
- Up to 1.8 SG
- Tubes and motors interchangeable
- CPVC, 316SS or USDA sanitary stainless
- 27" (69 cm), 40" (102 cm), 48" (122 cm)
- Continuous duty motors: 50-60 Hz; 115 or 220 VAC
- Impact resistant housing with integral handle









HVDP Series HIGH YISCOSITY

Features

- Sealed, progressive cavity design
- Handles viscous chemicals, cosmetics, food and beverage products
- Up to 100,000 cP, 300 feet (91 m) head
- Exclusive camlock feature allows easy disassembly for cleaning
- 316SS construction
- 27" (69 cm), 40" (102 cm) tube, 48" (122 cm)
- Gear reducer design enables use of universal, induction or air motors
- C €, (10), and NRTL motor certifications
- Impact resistant housing with integral handle



AIR MOTOR (shown with regulator valve and muffler)









TM Series MEDIUM VISCOSITY DRUM MIXER

Features

- Sealed
- Mild corrosives, solvents or flammables
- Non-aerating, non-vortexing circulation
- 316SS construction
- 40" (102 cm)
- Continuous duty motors: 50-60 Hz; 110 or 220 VAC
- ■, C€,
 or
 or
 certifications
- Impact resistant housing with integral handle



AIR MOTOR (shown with regulator valve and muffler)



ELECTRIC MOTORS



TUBE APPLICATIONS		MAX FLOW MRELETRIC		MAX. HEAD ARVELECTRIC		MAX. VISCOSITY WRELECTRIC	MATERIAL	PUMP MODELS	APPLICABLE MOTORS	
		GPM	LPM	FEET	METERS	CP8		MODELS	MOTORS	
			6	22	12	3.7	150	P	EPP-S,EPP-I	W54, M55, M56, M57
			15/20	57/76	16/28	5/9	200	s	Tas	M3, M3T, M5, M5T M6, M6X, M10X
			18/10	60/38	30/10	10/3	2,000/400	C.S.& Sanitary SS	TTC, TTS, STTS	M6, M7T, M8T, M6X, M7X
			10	38	200	61	15,000	8	BTS	M15, M16, M17, M18, M19, M20, M24X, M25X, M26X, M27, M28, M29, M39, M40
			30/40	113/150	60/80	18/24	350/2000	P, V, S	PFP, PFV, PFS	M3, M3T, M3X, M5, M5T, M6X, M6, M6X, M10X M58P, M50P
			12.5/20	47.3/75.7	19/39.5	5.8/12	200	pp	TBP	M3, M3T, M5, M5T, M6, M1QX
			8.5	32	300	91	100,000	8	HVDP	M58H, M59H, M60, M65

MOTOR	CSA	CE	WEATHERPROOF		TE	FC	EXPLOSION PROOF		
MODELS							115V/50-60Hz 230V/50-60Hz		AIR
			100-373W	100W	186-2237W	180-2237W	75-186W	746-2237W	_
M54								-	
M55						9	-		
M56									
M57									
M3						8	-		
MST									
M3X									
M5 .									
M5T									
M5X									
M7T						1			
M7X									
MBT									
MS							3		
M6X									
MIOX									П
M15							la constant		
M16									
M17									
M18			1		3		-	-	
M19									
M20									
M24X						4	2		
MSBHIP	NRTL.								
MS9H/P									
M60									
M65									

NOTE: Additional motor options are available for BTS and HVDP pump models.

P= Polypropylene

S= 316SS

V = PVDF

 ${\tt C} = {\tt CPVC}$

PP = Pure Polypropylene/

Pure PVDF

Mild Corrosives, Acids, Chemicals Light Viscosity/Low Flow

Mild Corrosives, Acids, Chemicals Light to Medium Viscosity/Low to Medium Flow

Mild Corrosives, Acids, Chemicals Light to Medium Viscosity/High Flow

Corrosives, Acids, Chemicals Light to Medium Viscosity/Medium to High Flow

Strong Corrosives, Acids, Chemicals Light to Medium Viscosity/Medium to High Flow

Mild corrosives and chemicals High Viscosity, High Head

Solvents, Flammables, Hazardous Locations Light, Medium or High Viscosity

MOTORS

