



INLINE 400

APPLICATIONS

- City water pressure boosting
- Pressurize water from cistern tank
- Re-pressurizing after filtration
- Irrigation system boosting

FEATURES

- Utilizes proven Franklin Electric pump and motor to create the most trustworthy product on the market
- Simple flow-based controls mean you get the pressure every time you need it
- Protective cap comes standard for outdoor use (for vertical applications only)
- Whisper-quiet operation
- Installs vertically or horizontally
- 1-¼" NPT inlet and outlet
- 115 V and 230 V models available
- Plug-in electrical cord connected unit
- Protective features: Over/Under voltage protection, dry run, and over temperature
- Product power rating: 1/3 hp, 0.246 kW
- Maximum water temperature: 120 °F/49 °C

WATER QUALITY MECHANICAL DEVICE NSF/ANSI 61 & 372 COLD WATER GRZ1

ORDERING INFORMATION

Model Description	Order No.	НР	Input Voltage	Hz	Amps (FLA)	Watts	Performance (psi @ gpm)					Cond	Weight (lbs)
Model Description							0	5	10	15	20	Cord	Weight (lbs)
Inline 400 115 V	92061501	1/3	115	60	6.6	0.25 kW	55	53	44	32	14	6' w/ plug	35
Inline 400 115 V w/ tank 115 V	92061501	1/3	115	60	6.6	0.25 kW	55	53	44	32	14	6' w/ plug	35
Inline 400 230 V	92061502	1/3	230	60	3.3	0.25 kW	55	53	44	32	14	6' w/ plug	35
Inline 400 230 V w/ tank 115 V	92061502	1/3	230	60	3.3	0.25 kW	55	53	44	32	14	6' w/ plug	35

REPLACEMENT PARTS AND KITS

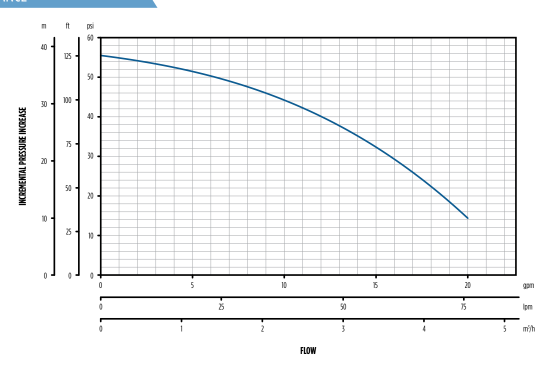
Model Description	Order No.
Tank Wrench	305572001
Inlet/Outlet Pressure Switch	305572007
Replacement Tank	305572009
Replacement Cover	305572010
Replacement Base	305572011
Motor Capacitor - 115 V	305572012
Motor Capacitor - 230 V	305572013
Power Cord - 115 V	305572014
Power Cord - 230 V	305572015
Flow Piston Kit	305572016
Tank 0-ring	305572017
Outdoor Protective Cap Kit	305572018
Expansion Tank, 2 Liter, 1" MNPT Connection	305572026



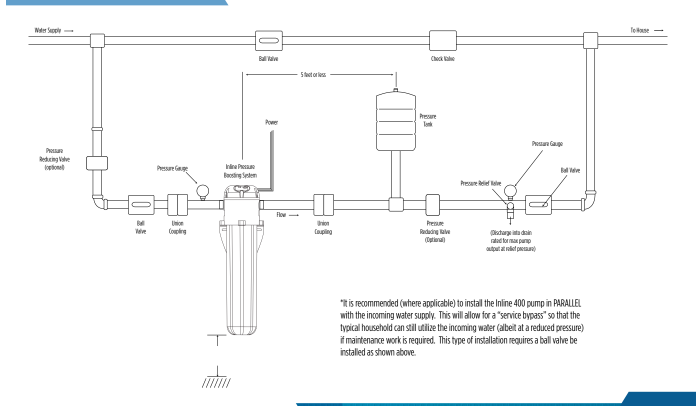


INLINE 400

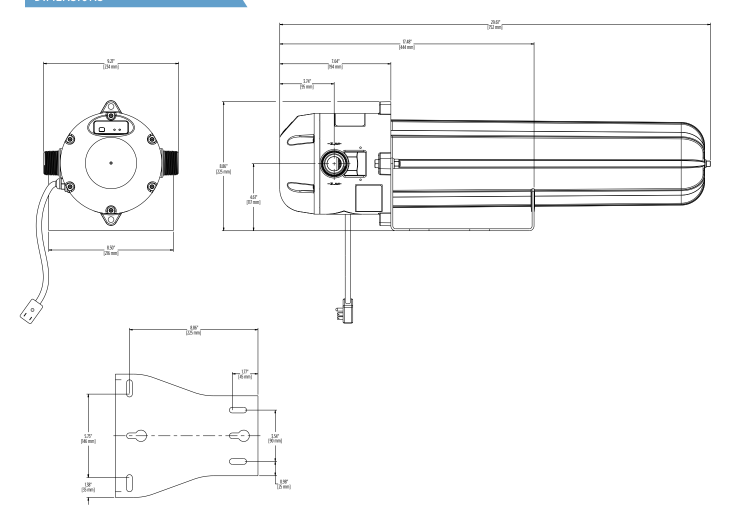
PERFORMANCE



TYPICAL INSTALLATION



DIMENSIONS





franklinwater.com M1743 03-18