





Economical, Quiet, Easy to Install

Applications where incoming water supply is not pressurized. Great for cisterns!



BIT14-30

WHY CHOOSE THE DAVEY BIT Home Pressure System?

WATER PRESSURE SYSTEM

The Davey BIT booster pressure system consists of a robust centrifugal pump fitted with the intelligent Davey Torrium®2 water pressure controller to deliver boosted water pressure to your home or other application. Consumers can enjoy strong and seemingly constant water pressure due to Torrium®2's constant flow operation.

Due to large water pathways, Torrium®2 operates with a lower head loss than comparable water pressure controllers to provide superior hydraulic performance with less wasted energy.

TORRIUM®2 CONTROLLER Pressure Boosting

Torrium®2 boosts water where the supply is not pressurized to give you strong, even water pressure for your comfort and convenience. Torrium®2 can also pressure boost water from rainwater tanks.

Constant Flow and Even Water Pressure

To prevent annoying fluctuations in water temperature during showers, Torrium®2 uses its intelligence to provide households with constant flow to provide even water pressure. It does this with its innovative pressure and flow sensors to start the pump on a pressure drop and to stop it on low flow (~0.26 gpm). This avoids pump cycling when there is continuing household demand for water.

Quick Cut-in for Even Pressure

To give you strong pressure right from the start, Torrium®2 is designed to cut in quickly when it senses demand for water. It cuts in when the pressure has dropped to 80% of the previous top (shut-off) pressure. Torrium®2 automatically sets this cut-in pressure each time the pump stops. In doing so, Torrium®2 automatically adapts to variations in pump performance or site conditions.

BIT with Torrium[®]2 Home Pressure System

OPERATING LIMITS					
Capacities to	38 gpm				
Maximum total head to 38 psi					
Cut-in pressure – Adapts to 80% of last shut-off head pressure					
Cut-out flow rate	0.26 GPM				
Maximum liquid temperate (Torrium®2)	158º F				
Maximum ambient temperature (Torrium [®] 2)	120º F				
Inlet size	1¹/₄" F				
Outlet size	1" M				
Maximum pump casing pressure	116 psi				
Maximum system pressure	100 psi				

INSTALLATION AND PRIMING

- On installations with suction lifts a good quality foot valve should be installed
- The system is primed by filling the pump and suction line with water through the priming port, and replacing priming plug prior to switching on
- The PRIME button on the Torrium[®]2 unit should be held in while the pump is establishing prime

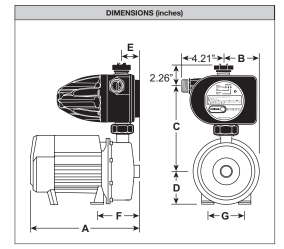
MATERIALS OF CON	NSTRUCTION		
Part	Material		
Impellers	304 stainless steel		
Lock nut	304 stainless steel		
Pump casing	304 stainless steel		
Pump backplate	304 stainless steel		
Pump shaft	316 stainless steel		
Neckrings	Teflon		
Seal ring (stationary)	Ceramic		
Seal ring (rotating)	Carbon (synthetic)		
Seal spring	304 stainless steel		
Orings	Nitrile rubber		
Stage body	304 stainless steel		
Torrium®2 check valve Stem assembly Spring Seal	Nylon 304 stainless steel Nitrile		
Torrium [®] 2 body	Glass filled nylon		
Priming plug	304 stainless steel		
Motor shell	Marine grade aluminum		
Lantern / DE endshield	Marine grade aluminum		
Shell & lantern bracket finish	Baked polyester		



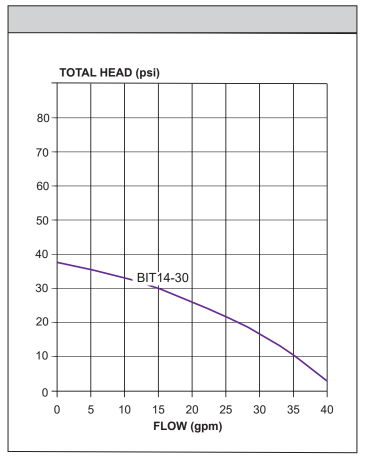




Model	А	в	с	D	E	F	Inlet	Outlet	Net Weight (Ibs)	(Hole Diamet	G er @ Centres
BIT14-30	13.80	4.33	12.20	4.33	2.40	5.70	1 ¹ /4" F	1" M	26.50	0.35	4.72



ELECTRICAL DATA				
Model	BIT14-30			
Supply voltage/phase	120V/1			
Supply frequency	60hz			
Input power (P1) (kW)	0.92			
Output power (P2) (kW)	0.73			
Full load current (A)	7.80			
Locked rotor current (A)	38.00			
Starting	PSC			
Insulation class	Class F			
Horsepower	1hp			



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