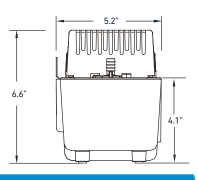


BK17 & 22 CONDENSATE PUMP



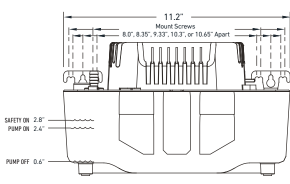
New design includes a thermally protected motor with a stainless steel motor shaft, sturdy ABS plastic construction, larger 2.5 quart collection tank that allows more water pumped per cycle, UL/cUL listed in U.S./Canada, and a 3 year manufacturer warranty. Rated for condensate water up to 150° F. Automatic start/stop operation. Includes durable stainless steel multi-slot mounting brackets, lid mounted bullseye level to confirm the pump is installed level, lift-to-test tab used to quickly test/run the pump, and a twist-to-lock 3/8" check valve (no tools required). Pump is capable of handling acidic condensate produced high-efficiency condensing furnaces and tankless water heaters.

Model	Notes	Volts/Hz	Amps/Watts	Weight	Flow (GPH)@			Max Lift	Outlet	Inlet	
Woder	Notes				1′	10′	15′		Outlet	met	
BK171LSUL	w/o Safety Switch	115/60	1.1/60	3.6 lbs	112	64	19	17′	3/8" Barb	4 x 1.1″	
BK171TUL	w/ Safety Switch &Tubing	115/60	1.1/60	4.8 lbs	112	64	19	17′	3/8" Barb	4 x 1.1"	
BK171UL	w/ Safety Switch	115/60	1.1/60	3.7 lbs	112	64	19	17′	3/8" Barb	4 x 1.1″	
BK221LSUL	w/o Safety Switch	115/60	1.2/65	3.6 lbs	125	83	50	22′	3/8" Barb	4 x 1.1″	
BK221TUL	w/ Safety Switch &Tubing	115/60	1.2/65	4.8 lbs	125	83	50	22′	3/8" Barb	4 x 1.1″	
BK221UL	w/ Safety Switch	115/60	1.2/65	3.7 lbs	125	83	50	22'	3/8" Barb	4 x 1.1″	
BK222TUL	w/ Safety Switch &Tubing	230/50-60	0.9/77	5.4 lbs	156	105	72	22'	3/8" Barb	4 x 1.1″	
BK222UL	w/ Safety Switch	230/50-60	0.9/77	4.3 lbs	156	105	72	22′	3/8" Barb	4 x 1.1″	



beckett®

Driven by Innovation Since 1948.



Average Performance



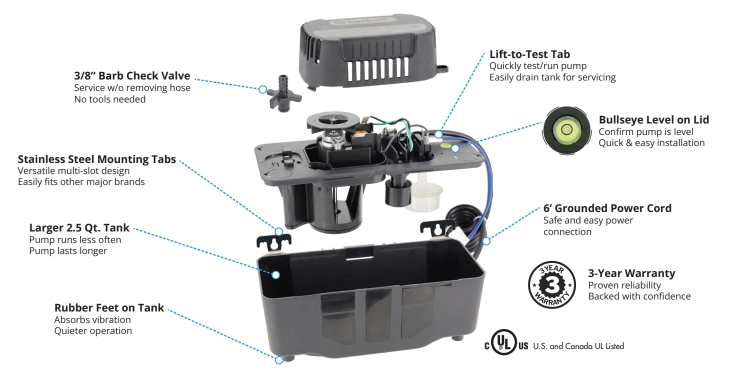
BeckettUS.com | Tel: 888-232-5388

© 2024 Beckett Corporation. All Rights Reserved. Version 2024-02-28





BK17 & 22 CONDENSATE PUMP



New design includes a thermally protected motor with a stainless steel motor shaft, sturdy ABS plastic construction, larger 2.5 quart collection tank that allows more water pumped per cycle, UL/cUL listed in U.S./Canada, and a 3 year manufacturer warranty.

COMPETITIVE COMPARISON

			Life	Performance		Run Time	Installation Aids			Sound Dampening	Easy Maintenance			
Model	Warranty		Motor/Pump Heat Rise* Temp (K)	GPH Flow @ 1'	Max lift (Ft)	Drink** (Oz)	Mounts	Bullseye Level	Lift-to- Test Tab	Rubber Feet	Twist-to-LocK Check Valve	L	w	н
BK171UL	3 yrs	150 °	74	112	17	45=Lower	Multi-Slot Stainless Steel Tabs	Y	Y	Y	Y	11.2"	5.2"	6.6"
LGVCMA15	1 yr	140°	87	65	15.2	23=Higher	Plastic tank tabs	Ν	N	Ν	N	11.0"	5.0"	7.0"
DTCP16	2 yrs	140°	87	104	15.7	20=Higher	Metaltabs	Ν	N	N	N	10.8"	4.5"	6.3"
BK221UL	3 yrs	150 °	82	125	22	45=Lower	Multi-Slot Stainless Steel Tabs	Y	Y	Y	Y	11.2"	5.2"	6.6"
LGVCMA20	1yr	140°	84	80	20	22=Higher	Plastic tank tabs	Ν	N	Ν	N	11.0"	5.0"	7.0"
DTCP22	2 yrs	140°	107	92	22	35=Higher	Metaltabs	Ν	N	Y	Ν	11.5"	5.5"	6.3"

*Performance per manufacturer published data

Heat Rise**: The measurement of how much the motor heats up from cold start to peak hot operation temperature. Higher heat reduces motor and bearing life. *Drink**: The amount of water between on/off switch level or the amount of water pumped out during each cycle. More water pumped out per cycle means the pump runs less and last longer.



BeckettUS.com | Tel: 888-232-5388

© 2023 Beckett Corporation. All Rights Reserved. Version 2024-02-28

Average Performance