

Condensate Management Products

OEM/Custom Pump Design



# MS60 Mini Split Condensate

Beckett's Mini Condensate pump is the perfect solution for Mini Split systems up to 36,000 BTU. It features a max lift of 53' along with a max suction lift of 4' which allows it to be installed in out of the way locations. It comes with a vibration/sound isolation mounting pad and semi clear condensate reservoir to easily see if maintenance is required.

The reservoir features a reliable reed switch with a 5' power cord. No kink PVC discharge tubing (5' - 0.2" ID) is also included. Rated for water temps 41 - 104° F, 50% duty cycle.



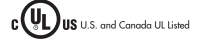


	Model #		Reservoi	r	ا	Pump & Pa	d	Outlet	Volts	Hz	Amps	Watts		per hour Itage. 60	@ rated   Hz	Suction		Weight			c <b>FL</b> °us	CE
		H	W	L	Н	W	L						0'	20'	30'	Lift	(Ft.)	Lb. Each	Switch	Cord	C I A SUS	
	MS601ULQ	1.6"	1.5"	4.3"	2.5"	2.8"	3.4"	0.2" I.D. Hose	120	60	0.19	16	2.7	1.7	1.1	4′	53′	1.0	V	<b>√</b>	<b>√</b>	
M	IS602ULCQ	1.6"	1.5"	4.3"	2.5"	2.8"	3.4"	0.2" I.D. Hose	230	50/60	0.07	18/15	2.7	1.7	1.1	4'	53′	1.0	V	V	<b>√</b>	V

Average Performance

## IPC13A In Pan Condensate

Beckett's IPC13A is a totally submersible pump with a built-in,



hermetically sealed, pressure activated switch. The pump operates automatically when the water level reaches approximately 1.7 in. and turns off at 0.9 in. Because it is a totally submersible this pump may be used in ANY application where automatic control and dependability are required. The compact size, along with high lift and guiet operation of the IPC13A are well suited for a whole range of consumer and O.E.M. requirements, including condensation removal.

Model #	Н	W	L	Outlet	Volts	Amps	Watts	Gallo	ons per ho	ur @ 115 <b>V</b> ,	60Hz	Shut Off					CLear Tubing	c (UL) us
						,		1'	5′	10'	15′	(Ft.)	Lb. Each	Switch	Valve	w/plug	20′ 3/8″	1000
IPC13A	4"	3 1/8"	8"	3/8" O.D.	115	0.9	55	80	70	45	-	12′	4.6		V	V		V
IPC13AT	4.1"	5"	10.1"	3/8" O.D.	115	0.9	55	80	70	45	-	12′	6.3	V	V	<b>√</b>	<b>√</b>	V









## **CB12**



**Beckett's** CB12 is the ideal solution for smaller condensate removal applications where space is limited. Usable in both the standard HVAC and mini-split markets, this compact pump is uniquely designed to be quiet and can be placed inside the air conditioner, within a ceiling compartment, between studs, or wall mounted unit. Dual mounting slots on the tank allow for multi-directional placement.





LS model does not include safety switch shown

Model #	Н	W	L	Outlet	Inlet	Volts	Amps	Watts	(		10ur @ 60Hz Voltage	/	Shut Off	Weight Lb.	Safety	Check Valve	6 Ft. Cord	Hi-Eff. Gas	c (UL) us
									1'	5′	10'	15′	(Ft.)	Each	Switch	Valve	w/plug	Furn.	
CB121UL	5 1/8"	3 1/8"	7 1/2"	3/8" O.D.	3/4"	115	0.5	29	57	36	12	-	12.5′	3.1	V	<b>√</b>	V	√	V
CB121LSUL	5 1/8"	3 1/8"	7 1/2"	3/8" O.D.	3/4"	115	0.5	29	57	36	12	-	12.5′	3.1		<b>√</b>	V	<b>√</b>	V

Tel: 972•871•8000

Average Performance

#### Tank Capacity:

CB12...... 0.68 US quart (0.64 liter)

## **CL20**

CUL US U.S. and Canada UL Listed

Beckett's compact CL20 has a low profile design that can be used in applications where space is limited. This unit is capable of handling high acidity condensation from high efficiency gas furnaces. The shut off height for the CL20 is 20 ft. This model features high impact ABS tank and a flame retardant plastic cover. Inlets are provided on each Check Valve and of the tank cover.

ABS tank and a flame retardant plastic cover. Inlets a end of the tank cover.



Model #	Н	W	L	Outlet	Inlet	Volts	Amps	Watts			per hour ( ted Volta			Shut Off	Weight	Safety	Check	6 Ft. Cord	c (UL) us
							,		1'	5′	10'	15′	20'	Silut VII	Lb. Each	Switch	Valve	w/plug	16.0%
CL201UL	4 7/8"	5"	11 1/4"	3/8" O.D.	1.1"	115	2.2	100	149	110	92	49	-	20′	3.7	<b>√</b>	<b>√</b>	V	V
CL202UL	4 7/8"	5"	11 1/4"	3/8" O.D.	1.1"	230	1.1	100	145	108	89	42	-	20′	3.7	<b>√</b>	<b>√</b>	V	V
CL202ULHT	4 7/8"	5"	11 1/4"	3/8" O.D.	1.1"	230	1.1	100	145	108	89	42	-	20′	4.0	<b>√</b>	V	V	V

#### **Beckett Automatic Condensate Units Coding Legend:**

UL- Standard Pump, 150°F Max. Water Temp.

HT- High Temperature Unit, 190°F Max. Water Temp.

Tank Capacity:

CL20 ...... 0.85 US quart (0.8 liter)

## Low Profile Plenum Rated

This compact low profile pump is UL tested to UL2043 for Plenum applications. Complete and compact solution for condensate removal installed in air handling and Plenum applications. Features flame retardant plastics that meet UL smoke release standards for plenum rating and capable of handling high acidity condensation from high-efficiency gas furnaces. Rated for water temperature up to 150° F. Inlets are provided on each end of the tank cover.





Average Performance

Model #	Н	W	L	Outlet	Inlet	Volts	Amps	Watts			per hour ( ted Volta	@ 60Hz/ ge		Power	Shut Off	Weight	Safety		c <b>FL</b> °us
							,		-1'	5′	10'	15'	20'	Leads	Shut on	Lb. Each	Switch	Valve	U US
CL201ULP	4 7/8"	5 1/4"	11 1/4"	3/8" O.D.	1.1"	115	2.2	84	153	123	84	60	-	6′	20′	3.7	<b>√</b>	<b>√</b>	V

Tank Capacity:

Average Performance

CL20 ..... 0.85 US quart (0.8 liter)



## **BK17 & BK22**



**Beckett's** family of medium condensate pumps is designed to meet or exceed your toughest job demands, including high-efficiency gas furnaces. This updated

design is engineered for longer life and quiet operation. It includes easy-to-install features like multi slot metal wall hanging brackets to retro-fit other popular brands, bullseye level on lid and a twist-lock check valve requiring no tools. After installation the lift-to-test tab is an easy way to check pump operation without removing the motor cover or adding water to the tank to activate the float. Rated for condensate water up to 150° F. Automatic start/stop operation with thermally protected motor. Larger 2.5 quart tank means more water pumped out per cycle so the pump runs less and lasts longer.



BK17T &22T Series

BK17 & 22 Series





LS model does not include safety switch shown

Model #	Н	w	ı	Outlet	Inlet	Volts	Amps	Watts	(	Gallons per l Rated	10ur @ 60Hz Voltage	1	Shut Off	Weight Lb.	Safety	Check	Tubing	6 Ft. Cord	c(UL)us
							1		1′	5′	10'	15′	(Ft.)	Each	Switch	Valve	lubing	w/plug	1 (10)
BK171UL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	115	1.1	60	112	103	64	19	17′	3.7	√	✓		√	V
BK171LSUL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	115	1.1	60	112	103	64	19	17′	3.6		V		<b>√</b>	V
BK171TUL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	115	1.1	60	112	103	64	19	17′	4.8	V	V	V	V	V
BK221UL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	115	1.2	65	125	72	83	50	22′	3.7	<b>√</b>	✓		<b>√</b>	V
BK221LSUL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	115	1.2	65	125	72	83	50	22′	3.6		V		<b>√</b>	V
BK221TUL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	115	1.2	65	125	72	83	50	22′	4.8	V	V	V	V	V
BK222TUL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	230	0.9	77	156	118	103	68	22′	5.4	V	V	<b>√</b>	V	V
BK222UL	6.6"	5.2"	11.5"	3/8" O.D.	4 x 1.1"	230	0.9	77	156	118	103	68	22′	4.3	<b>√</b>	V		<b>√</b>	<b>√</b>

Average Performance

#### **Beckett Automatic Condensate Units Coding Legend:**

1- 115V 2- 230V

T- Tubing Included (20 ft. of 3/8 in. I.D.)

LS-Less Safety Switch

UL- Standard Unit 150°F Max. Water Temp.

Tank Capacity:

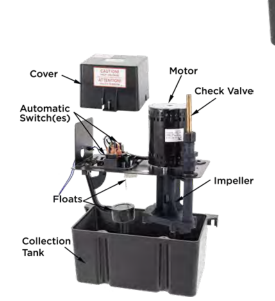
Tel: 972 • 871 • 8000

BK17, BK22..... 2.5 US quart (2.4 Liters)

## **CB25**



**Beckett's** family of large condensate pumps is ideal for higher volume condensate removal applications. Each pump operates quietly, efficiently and offers such features as a built-in safety switch and a one gallon tank. Power connection is hard wired with an UL rated terminal block. All pumps are UL/CUL listed.







CB25 High Temp Series

Model #	Н	w	ı	Outlet	Inlet	Volts	Amps	Watts	Gallons p	oer hour @ 6	OHz / Rate	d Voltage	Shut Off	Weight	Safety	Check	c (UL) us
				0.D.					1'	5′	10'	20'	(Ft.)	Lb. Each	Switch	Valve	16.00
CB251UL	10 1/8"	6"	12"	3/8"	1.1"	115	1.3	106	108	100	84	40	25′	7.1	<b>√</b>	√	V
CB251ULHT	10 1/8"	6"	12"	3/8"	1.1"	115	1.3	106	108	100	84	40	25′	7.8	<b>√</b>	<b>√</b>	<b>√</b>
CB252UL	10 1/8"	6"	12"	3/8"	1.1"	230	0.9	125	108	100	84	40	25′	7.0	<b>√</b>	<b>√</b>	V
CB252ULHT	10 1/8"	6"	12"	3/8"	1.1"	230	0.9	125	108	100	84	40	25′	7.8	<b>√</b>	<b>√</b>	V

Average Performance

#### **Beckett Automatic Condensate Units Coding Legend:**

1- 115V 2- 230V

HT- High Temperature Unit 190°F Max. Water Temp.

#### **Tank Capacity:**

CB25 . . . . . . 1 US gallon (3.785 Liters)

## **CB50**



Beckett's heavy-duty pump series is capable of handling all your industrial applications. Its robust design promotes a more efficient, quieter operation while maintaining product durability. Ideal solution for high lift installations up to 50' lift. The pump comes with a built-in safety switch, a one gallon tank, replaceable check valve and a pre-wired terminal block. Available in 115V, 230V and 460V models. HT (High temp) models can handle condensate temperatures up to 212 F.









**CB50 High Temp Series** 

Model #	Н	W	L	Outlet	Inlet	Volts	Amps	Watts		Gallor	ıs per ho	ur @ 60H:	z / Rated \	/oltage		Shut	Weight	Safety	Check	c (UL) us
				0.D.					-1'	5′	10'	15′	20'	30'	40'	Off (Ft.)	Lb. Each	Switch	Valve	C GL) US
CB501UL	10 1/8"	6"	12"	1/2"	1.25"	115	4.0	300	476	441	396	351	306	216	126	50′	11.6	√	√	<b>√</b>
CB501ULHTS	10 1/8"	6"	12"	1/2"	1.25"	115	4.0	300	476	441	396	351	306	216	126	50′	12.3	V	V	V
CB502UL	10 1/8"	6"	12"	1/2"	1.25"	230	1.9	350	486	453	412	372	337	249	168	50′	11.7	V	V	<b>√</b>
CB502ULHTS	10 1/8"	6"	12"	1/2"	1.25"	230	1.9	350	486	453	412	372	337	249	168	50′	12.4	V	V	<b>√</b>
CB504UL	10 1/8"	6"	12"	1/2"	1.25"	460	0.8	350	420	380	355	330	310	240	145	50′	12.2	V	V	<b>√</b>
CB504ULHTS	10 1/8"	6"	12"	1/2"	1.25"	460	0.8	350	420	380	355	330	310	240	145	50′	13.0	V	V	<b>√</b>

Average Performance

#### **Beckett Automatic Condensate Units Coding Legend:**

1- 115V 2- 230V 4- 460V

HTS- High Temperature Unit 212°F Max. Water Temp.

Tank Capacity:

Tel: 972•871•8000

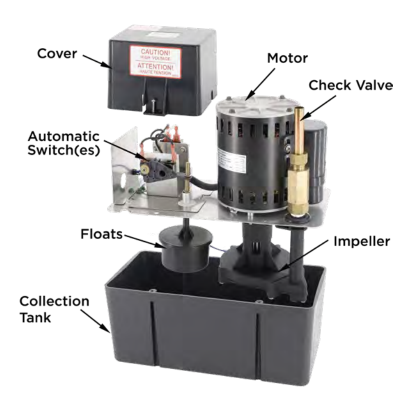
CB50 . . . . . . 1 US gallon (3.785 Liters)

## **CP65**



**Beckett's** heavy-duty pump series is capable of handling all your high lift industrial applications. It features our most powerful motor that maintains our proven durability. Ideal solution for high lift installations up to 65' lift. Rated for condensate applications with water temperature up to 212° F. Reliable two float design. Hard wired terminal block for professional installation.





Model #	Н	w	ı	Outlet	Inlet	Volts	Amns	Watts		Gallons p	er hour @	60Hz / Rat	ed Voltage		Shut	Weight	Safety	Check	c(UL)us
				0.D.					1'	10'	20'	30'	40'	50'	Off (Ft.)	Lb. Each	Switch	Valve	
CP651ULHTS	10 1/2"	6"	12"	1/2"	1.25"	115	3.3	375	476	430	380	330	270	200	65′	13.9	<b>√</b>	<b>√</b>	<b>√</b>
CP654ULHTS	10 1/2"	6"	12"	1/2"	1.25"	460	0.89	390	476	430	380	330	270	200	65′	15.0	V	V	V

Average Performance

#### **Beckett Automatic Condensate Units Coding Legend:**

1- 115V 2-230V 4-460V

HTS- High Temperature Unit 212°F Max. Water Temp.

#### **Tank Capacity:**

CP65 . . . . . . 1 US gallon (3.785 Liters)

## Plenum Rated-CL20, CB50 & CP65



**Beckett's** series of plenum rated pumps is UL tested to UL2043 for Plenum applications. Complete solution for condensate removal installed in air handling and Plenum applications. Features flame retardant plastics that meet UL smoke release standards and capable of handling high acidity condensation from high-efficiency gas furnaces.













CL20 Series

CB50 Series

CP65 Series

Model #	Н	W	ı	Outlet	Inlet	Volts	Amps	Watts		Gallons	per hour	@ 60Hz /	Rated Vol	tage	Power	Shut	Weight	Safety	Check	c <b>FL</b> °us
				0.D.					1′	10'	20'	30'	40'	50'	Leads	Off (Ft.)	Lb. Each	Switch	Valve	C / La us
CL201ULP	4 7/8"	5 1/4"	11 1/4"	3/8"	1.1"	115	2.2	84	153	84	-	-	-	-	6'	20′	3.7	V	V	V
CB501ULHTSP	10 1/8"	6"	12"	1/2"	1.25"	115	4.0	300	476	396	306	216	126	-	n/a	50′	13.3	V	V	V
CB502ULHTSP	10 1/8"	6"	12"	1/2"	1.25"	230	1.9	350	486	412	337	249	168	-	n/a	50′	13.4	V	V	V
CB504ULHTSP	10 1/8"	6"	12"	1/2"	1.25"	460	0.8	350	420	355	310	240	145	-	n/a	50′	14.0	V	V	V
CP651ULHTSP	10 1/2"	6"	12"	1/2"	1.25"	115	3.3	375	476	430	380	330	270	200	n/a	65′	14.9	V	V	V
CP654ULHTSP	10 1/2"	6"	12"	1/2"	1.25"	460	0.89	390	476	430	380	330	270	200	n/a	65′	16.0	V	V	V
Daakatt Aut	4!	Canda	4-1	1-24-	011					-	-1- 0-						Į.	Average Po	erformar	nce

#### **Beckett Automatic Condensate Units Coding Legend:**

1- 115V 2-230V 4-460V

HTSP- Plenum High Temperature Unit 212°F Max. Water Temp.

#### Tank Capacity:

Tel: 972•871•8000

CL20 ...... 0.85 US quart (0.8 liter)
CB50 ...... 1 US gallon (3.785 Liters)

CP65 . . . . . . . . . . 1 US gallon (3.785 Liters)

8

# **Condensate Evaporator Pans**

#### **Specifications:**

- · Auto on/off float switch
- · Corrosion resistant 24 & 22-gauge stainless steel construction
- · 5.5-quarts Pan capacity
- · 3 ft Power cord
- · Thermal safety switch
- · Power on LED indicator light
- · Warranty-One Year from purchase

Model	Volts	WATTS	Amps	DISSIPATION RATE	I.	W	Н	WEIGHT	c <b>'Al</b> us
CEV500	120V	500	4.0	3.5 GALLONS/DAY	12.8"	10.4"	7.1"	3.8 LBS	<b>√</b>
CEV1000	120V	1000	8.0	8.0 GALLONS/DAY	12.8"	10.4"	7.1"	3.8 LBS	V



## **Condensate Pan Treatment 200 Tablets**

Untreated Condensate pans can create scale build-up, offensive odors, clogged drains & water damage from pan overflow.

The use of Beckett Condensate Pan Treatment tabs will help to lower maintenance & service costs brought on by heavy build-up in the condensate pan.

#### **Specifications:**

- · Helps keep drain pans and drain pipe clean and clear
- · Eliminate foul water odors
- · Biodegradable, non-corrosive long lasting formula
- · 2 tabs per ton of A/C unit

CT200



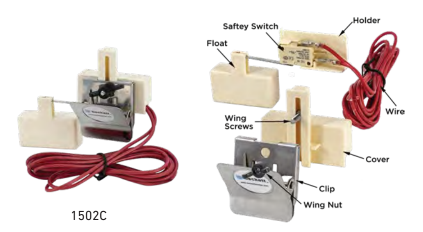
# **Safety Control Switch**

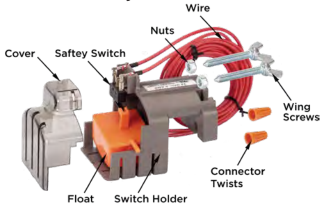


**Beckett's** easy to use float actuated switch provides a reliable means to safely monitor high water levels in drain pans. The switch may be wired directly to the system to turn off the air conditioner or furnace equipment, or it can be wired to sound an alarm if the water level becomes too high.

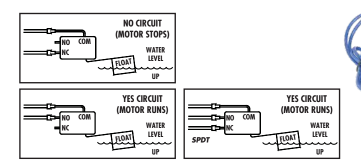
#### **Specifications:**

- Single pole, double throw, single break snap action switches
- · Silver contacts
- · Safe for either AC or DC (low voltage) applications
- Terminals on switches suitable for 0.020 in. x 0.187 in. female spade connection to your wiring harness if desired.



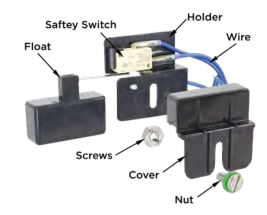








Tel: 972•871•8000



Model #	Volts	Amps	НР	Wired	Activation	Wire Length	Weight Lb. Ea	ach _	Drain p	an type	c <b>71</b> ° us
mouti #	Total	Allips	•••	Wilca	Activation	Wife Length	weight LD. La	acii	Plastic	Metal	c 7743 us
1502C	125-250	10	1/4	Normally Closed	Opens Circuit	72 in.	0.3			<b>√</b>	V
1502UR	125-250	10	1/4	Normally Closed	Opens Circuit	17 in.	0.2			<b>√</b>	V
1502\$	24	5	1/4	Normally Closed	Opens Circuit	2 leads-72 in., connect to thermostat	0.39		<b>√</b>	V	V

# **G & GR Pumps 115V 60Hz**



**Beckett's** submersible pump line offers top of the line epoxy encapsulated (not oil filled) 115V, 60H design to meet all your continuous duty requirements. They are low maintenance, environmentally safe, and can be used in a variety of industrial applications. Each pump features a heavy-duty motor for maximum output and reliability. GR models have a rotating discharge and a flow control valve for maximum flexibility.



Model #	Н	w	ı	Outlet	Inlet	Volts	Amps	Watts		Gallo	ns per ho	ur @ 115V,	Max Lift	Weight	6 Ft. Cord	c(UL)us		
							,		1'	2'	4′	6'	8′	10'	(Ft.)	( lbs Ea. )	w/plug	r GID IIS
G210A	3 3/4"	3 1/2"	4 1/2"	1/4" MNPT, 1/2" I.D. HOSE	SCREEN	115	0.5	25	210	190	137	71	-	-	7.1	2.6	√	V
G325A	3 3/4"	4"	5"	1/4" MNPT, 1/2" I.D. HOSE	SCREEN	115	0.8	50	340	325	310	265	205	135	12.2	3.5	<b>√</b>	<b>√</b>
G535A	4"	4"	5 3/8"	1/2" MNPT, 3/4" I.D. HOSE	SCREEN	115	1.2	75	550	520	450	390	295	210	13	4.1	<b>√</b>	√
GR210A	3 3/4"	3 1/2"	4 1/4"	1/4" MNPT, 1/2" I.D. HOSE	SCREEN	115	0.5	25	190	172	118	58	-	-	6.8	2.6	<b>√</b>	<b>√</b>
GR325A	3 3/4"	4"	5"	1/4" MNPT, 1/2" I.D. HOSE	SCREEN	115	0.8	50	287	253	234	183	151	120	11.4	3.6	<b>√</b>	√
G600A	4"	4"	5 3/8"	1/2" MNPT, 3/4" I.D. HOSE	SCREEN	115	1.2	75	590	530	470	380	295	220	12.2	4.1	<b>√</b>	<b>√</b>

**DESIGNED FOR SUBMERSIBLE USE ONLY** 

Average Performance

# **G Pumps 230V 50/60Hz**



**Beckett's** submersible pump line offers top of the line epoxy encapsulated (not oil filled) 230V, 50/60Hz design to meet all your continuous duty requirements. They are low maintenance, environmentally safe, and can be used in a variety of industrial applications. Each pump features a heavy-duty motor for maximum output and reliability.



Model #	Н	W	ı	Outlet	Inlet	Volts	Amps	Watts		Gallons per hour @ 230V, 60Hz		230V, 60Hz		Max Lift	ft Weight	6 Ft. Cord	C€	
									1'	2'	4′	6'	8'	10'	(Ft.)	Lb. Each	(no plug)	
G210C	3 3/4"	3 1/2"	4 1/2"	1/4" MNPT, 1/2" I.D. HOSE	SCREEN	230	0.35	33	220	190	150	89	-	-	7.1	2.4	<b>√</b>	<b>√</b>
G325C	3 3/4"	4"	5"	1/4" MNPT, 1/2" I.D. HOSE	SCREEN	230	0.5	55	315	290	280	235	180	110	11.6	3.4	<b>√</b>	V
G535C	4"	4"	5 3/8"	1/2" MNPT, 3/4" I.D. HOSE	SCREEN	230	0.7	75	585	545	500	425	340	250	13.2	4.2	V	V

Tel: 972•871•8000

**DESIGNED FOR SUBMERSIBLE USE ONLY** 

Average Performance

## G325A6

## **Bottom Intake Direct Drive Pump**

**Beckett's** unique bottom intake G325A6 pump handles continuous duty low water applications with ease. It features our proven direct drive design that is not oil filled along with

a low maintenance high torque motor. This model is ideal for a variety of

Industrial applications.





Model #	Н	W	L	Outlet	Inlet	Volts	Amps	Watts		Ga	llons per ho	our		Max	Weight Lb. Each	6 Ft. Cord w/plug	c(UL)us
									1'	2'	4′	6'	8′	Lift (ft.)			
G325A6	4.0"	4.3"	4.8"	1/2" MNPT	Screen, Bottom	115	0.8	50	425	405	342	276	192	11.1	3.8	V	V

**GP Pumps** 

Average Performance

# Parts Washer Pump

**GP210V** is ideal for most solvent or aqueous parts washer solutions up to 210GPH @ 1 ft. with a maximum pumping height of 7 ft. This model has a viton shaft seal and a threaded cord exit for mounting in a parts washer.

**GP325VH** is ideal for most solvent or aqueous parts washer solutions up to 340GPH @ 1 ft. with a maximum pumping height of 12 ft. This model has a viton shaft seal and a threaded cord exit for mounting in a parts washer.



GP210, GP325





Model #	н	W	ı	Outlet	Inlet	Volts	Amps	Watts	G	allons per	hour @ 60	OHz / Rate	d Voltage		Max	Temp Rising	Weight	6 Ft. Cord	c <b>71.</b> °us
							'		1'	2'	4′	6'	8′	10'	Lift (ft.)	(F)	Lb. Each	(No plug)	
GP210V	3 3/4"	3 1/2"	4 1/2"	1/4" MNPT	SCREEN	115	0.9	50	210	190	137	71	-	-	7	110	2.8	V	V
GP210C	3 3/4"	3 1/2"	4 1/2"	1/4" MNPT	SCREEN	230	0.5	40	190	157	93	-	-	-	5	110	2.8	<b>√</b>	V
GP325VH	5 1/4"	2 1/2"	5 1/4"	1/4" MNPT	SCREEN	115	0.9	50	340	330	300	260	205	135	12	110	4	V	V
GP325C	5 1/4"	2 1/2"	5"	1/4" MNPT	SCREEN	230	0.5	45	270	260	225	165	120	-	8.5	110	4	V	V

Average Performance

### **BRPAP1**

## Universal Ice Machine Replacement Pump

Beckett's ice machine replacement pump meets or exceeds the rigid specifications of original equipment manufacturers. This pump is driven by a thermally protected motor that features dual bearings and a stainless steel shaft. Our BRPAP1 is an all purpose replacement pump that features a dual voltage motor, 5 discharge adapters and 4 impellers – a must-have for every service truck. This pump can be used in the majority of commercial ice makers, such as: Crystal Tips, Ice-O-Matic, Scotsman, Manitowoc, Ross Temp, Carrier, and York.

Model #	HP*	Volts	Discharge O.D.	GPH @ 2 Ft.	RPM	Weight Lbs. Each		
BRPAP1	1/30	115/230	1/2" Min.— 1" Max.	246-729*	3,000	4.3		

\*HP for Motor only

\*Depends on Impeller/discharge combination Average Performance



UNIT COMES WITH 4 DIFFERENT IMPELLERS
AND 5 DIFFERENT DISCHARGE SIZES.

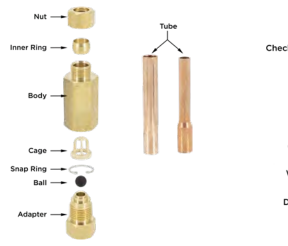


# **Check Valve Replacements**

RP50 is the replaceable check valve for CB25's and CB50's. The unique basket design imparts much quieter operation in noise sensitive areas. All brass construction with copper adapters for 3/8 in. and 1/2 in. I.D. tubing.

**CRP1722** is the replaceable check valve kit for: BK17, and BK22. A modern duck-bill design with barbs for 3/8 in. I.D. tubing.

CRP1520A is the replaceable check valve kit for: CB15, CB20 and CL20. A modern duck-bill design with barbs for 3/8 in. I.D. tubing and 1/4 in. MNPT threads.



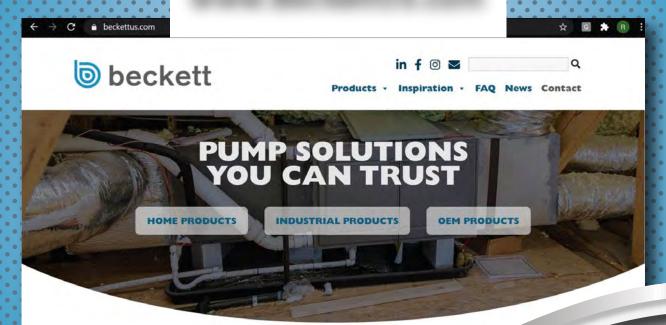


Tel: 972•871•8000



# **Deckett**®

www.BeckettUS.com



For Instruction Sheets/Warranty Information please go to www.BecketIndustrial.com

3250 N. Skyway Circle Irving, Texas 75038



Tel. 972.871.8000 Fax. 972.871.8888