**CL20** 



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. The shut off height for the CL20 is 20 ft. This model features a high impact ABS tank and a flame retardant plastic cover. Inlets are provided on each end of the tank cover.



Model #	Н	W	ı	Outlet	Inlet	Volts	Amps	Watts	Gallons per hour @ 60Hz/ Rated Voltage							6 Ft. Cord	Tubing	Shut Off	Weight Lb. Each
									1′	5′	10'	15'	20'	Switch	Valve	w/plug	rability	Silut VII	Lb. Each
CL201UL	4 7/8"	5"	11 1/4"	3/8" O.D.	1.1"	115	2.2	100	149	110	92	49	-	<b>√</b>	V	<b>√</b>	NO	20′	4.3
CL202UL	4 7/8"	5"	11 1/4"	3/8" O.D.	1.1"	230	1.1	100	145	108	89	42	-	<b>√</b>	V	V	NO	20′	4.3
CL202ULHT	4 7/8"	5"	11 1/4"	3/8" O.D.	1.1"	230	1.1	100	145	108	89	42	-	<b>√</b>	V	V	NO	20′	4.3

**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

## Low Profile Plenum Rated

This compact pump is UL tested to UL2043 for Plenum applications. Complete and compact solution for condensate removal that can be installed in air handler and plenum. Features flame retardant plastics that meet UL smoke release standards and is capable of handling high acidity condensation. These plastics allow the pump to be rated for water temperature up to 150° F. Inlets are provided on each end of the tank cover.



Model #	Н	W	L	Outlet	Inlet	Volts	Amps	Watts	Gallons per hour @ 60Hz/ Rated Voltage			Safety	Check	6 Ft.	Tubing	Shut Off	Weight		
									1'	5′	10'	15'	20'	Switch	Valve	Leads	Tubing	Shut on	Lb. Each
CL201ULP	4 7/8"	5 1/4"	11 1/4"	3/8" O.D.	1.1"	115	2.2	84	153	123	84	60	-	<b>√</b>	<b>√</b>	<b>√</b>	NO	20′	4.3

Tank Capacity:

CL20 ..... 0.85 US quart

Average Performance

Average Performance