

Pan Pumps

The Pan Pumps is designed for installation in air conditioning coil drip pans or as small reservoir pump when used with a Pan Kit 210.



- 12 foot maximum lift
- ABS construction
- Thermally protected motor with stainless steel shaft
- Positive snap action switch
- 6 foot cord and molded plug
- Available with 20' of 1/4" vinyl tubing
- Outlet: barbed for 1/4" ID tubing

1 Year Warranty

MODEL	Part No.	Volts AC	Amps	Safety Switch	Check Valve	Gallons/Hour@Lift of				Shut Off
						2'	6'	12'	20'	
PAN 12 Foot Head – Automatic "In Pan" Condensate Pump - Max. Temperature 110°F										
PAN-12-1	801021	115	1.1	N	Integral	60	40	-	-	12'
PAN-12-2	801029	230	0.8	N	Integral	60	40	-	-	12'



Safety Switch

The J-100 safety switch is a water-level sensing device that is designed to shut down the air conditioning or refrigeration unit in the event of a high water level in the pan or reservoir.

The switch may be wired in normally open or normally closed position. The kit comes complete with 72" leads and installation instructions.

Model	Body Material	Seat Material	Inlet	Outlet	Usage
VC-1	Brass	Brass	3/8" compression	3/8" Compression	3/8" discharge copper connection
VCV-3	Nylon	Stainless	1/4" MNPT	3/8" ID Tube/Barbed	KT (old), KL & SRP
VCV-4	Nylon	Stainless	1/4" MNPT	1/4" ID Tube/Barbed	PAN-12
VCV-12	Polypropylene	Polypropylene	3/8" -18 NPSM	3/8" ID Tube/Barbed	KT-3, PAB-3, KT-15, KT-20
VCV-15	Brass	Brass	3/8" -18 NPSM	1/4" Compression	KT-3, PAB-3, KT-15, KT-20

Check Valves



VCV-1 VCV-3 VCV-4 VCV-12