

## FEATURE

## BENEFIT

### Nestable

Because DiversiTech High Rise Pans™ are nestable, there is a tremendous decrease in volume needed to store and transport the pans.



### Eliminates a single line vendor

Eliminating a vendor cuts distributor costs and saves warehouse and transportation costs.

### Water pushes to the side of the pan

This prevents stagnant water in inaccessible areas which helps prevent slime and algae buildup, eliminating call backs because of smell.

### Includes EVA™ pads

EVA™ pads increase the overall height of the unit which increases available drain line pitch. EVA™ pads also create better sound and vibration dampening for a quieter installation, meaning less call backs due to noise.

### Standard anti-vibration pad

Uses a standard, easily available anti-vibration pad, eliminating the need to stock extra SKUs of anti-vibration pads. Competitor products use specialized grommets which are not commonly available.



### Installation kit includes six EVA™ pads and Condensate Cop™ float switch

The universal CC-1 can be placed anywhere on the pan. It can also be used on other secondary drain pans (metal or plastic). You will never forget a part because you have a complete kit!

### 80% thicker than the standard drain pan

Stronger and more durable for job site installations; resists work place installation damage, minimizing the need to replace drain pans damaged at job site.



### ABS construction/flexible material

Time-tested material has been used for 15 years in the market. Flexibility allows for easier fit in tight work places and a faster installation. You'll have peace of mind for long term performance.

### Heat/cold resistance

Meets structural and temperature requirements for attic installations.

### 5" riser

5" riser gives additional height needed to assure proper drain line pitch. Stack EVA™ pads for additional height.

### Heavy-duty reinforced construction

Gives support for a wider range of air handler applications, minimizing the need to replace drain pans damaged at the job site.



CONDENSATE PUMPS cont'd

## CP-MINI-L

NEW!

DiversiTech's CP-MINI-L Mini Split Condensate Pump is a quiet, super compact, and feature rich pump that fits almost anywhere. Handles multiple voltages. Pump fits easily in most line set covers.



CP-MINI-L

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
CP-MINI-L	Low Profile Mini-Split Pump 115V-240V 50/60 Hz	EA	6

## Mini-Split Pumps

DiversiTech's Mini-Split Condensate Pump is a quiet, super compact, and feature rich pump that fits almost anywhere. Compatible with all brands of mini-split units. Provides 24" of lift with 6' suction lift. Pump fits easily in most line set covers and includes all needed accessories. Available in 115V and 230V versions.



CP-M115

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
CP-M115	Mini-Split Condensate Pump, 115V	EA	10
CP-M230	Mini-Split Condensate Pump, 230V	EA	10

## CONDENSATE DRAIN LINE SWITCHES

## PAN MOUNTED SWITCHES

## Wet Switch Flood Detector

A solid state control designed to help prevent flooding, damage to carpets, walls, furniture, ceilings, etc. Now has a built in test and reset button for easier installation. Turns system off when detecting moisture due to condensate or drain leaks. One or two drops will cause Wet Switch to turn off a unit, alerting a serviceman to a moisture problem. A lit LED indicates the Wet Switch is activated and has turned the unit off. Reset simply by drying the absorbent pad with a paper towel and pressing the reset switch. Connects to 24 VAC. More than one unit may be connected to a system. 2 amp contact rating. Simple 5 wire installation. Sales displays available. ETL Listed File Number 3146992. UL508 Approved.

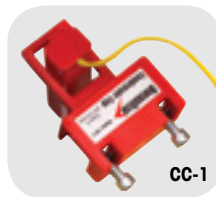


WS-1

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
WS-1	Wet Switch Flood Detector	EA	1

## Condensate Cop™

Condensate Cop™ is a unique clamp on float switch intended for HVAC drain pan installation. The Condensate Cop™ features a large over clamping area that fits easily over the edge of all types of drain pans; including formed plastic and galvanized sheet metal. A separate float/probe assembly swivels to accommodate drain pans having sloped sides. The swivel action allows the installer to position the float switch for best operation and then clamp it into place. The probe features an inlet grill which prevents the float from being blocked or damaged by insulation or other debris. Sealed inside the probe is a magnetically actuated normally closed switch. The switch opens when rising water presents a potential flooding condition. Two wire connection for easy hook up to a thermostat "Y" (compressor) circuit. Provided complete with 5' (1.5 meter) leads, wire nuts, and clamping screws. Small size, 24V/1.5 amp NC reed switch. ETL Listed File Number 3166285. UL508 Approved.



CC-1

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
CC-1	Condensate Cop™ Drain Pan Switch	EA	12

## CS1200 AC Shutoff Switch

The CS1200 is a fast installing, reliable, condensate overflow detection pan switch. Featuring a unique universal pan mount design to assure accurate detection in metal or plastic secondary drain pans. UL508 Approved.



CS1200

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
CS1200	CS1200 AC Shutoff Switch	EA	12

## CS-3 Condensate Pan Switch

The CS-3 is a clip-on pan switch that use a magnetic reed switch for condensate overflow protection.



CS-3

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
CS-3	Condensate Switch – Clip	EA	12

## Pipe Mounted Switches

DiversiTech Flood Prevention Switches are simple to install, easy to service and extremely reliable. As water level in the auxiliary or main drain pipe rises due to a clogged air conditioning condensate drain, the switch shuts off the system - thus preventing water from overflowing and causing damage to doors, walls and ceilings. At the heart of the switch is a durable yet precise magnetic reed switch. Constructed of materials that will not rust or stick, the switch operates smoothly every time. UL508 Approved.



CS-1

CS-2

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
CS-1	Condensate Switch – Tee	EA	12
CS-2	Condensate Switch – Elbow	EA	12

## Universal Alarm

A universal low voltage alarm that can indicate possible system trouble. Use with the Wet Switch, SOS, Condensate Cop, CP 22 (all types) and all float switches on 24VAC control circuits. If an alarm condition exists, the homeowner can turn the alarm off with a "silence" button until service is obtained, however a red trouble LED will remain lit. Also features: easy 2 wire connection, label to print contractor information, and low current draw. Actuates at greater than 18V to prevent any false alarms due to low voltage. Includes 2 wire nuts, a sheet metal screw, and double sided tape for convenient installation options. Also includes instructions for wiring normally open switch systems (for the CP 22 or other condensate pumps).



UA-1

CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
UA-1	Universal Alarm for 24VAC	EA	12