CONNECTIONS





CONDITIONER



APPLICATIONS





RESIDENTIAL COMMERCIAL





PUMPING DISTANCE





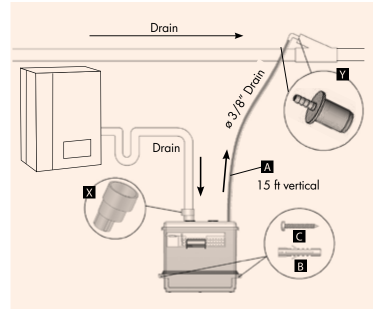
ONDENS *BEST*



Example of installation. Follow local plumbing codes for actual install.

The Sanicondens Best is a pump used to neutralize and pump condensate from condensing boilers, HVAC systems, water heater systems, etc. The Sanicondens Best will pump condensate waste up to 15 feet in height and/or 150 feet away from a soil stack.

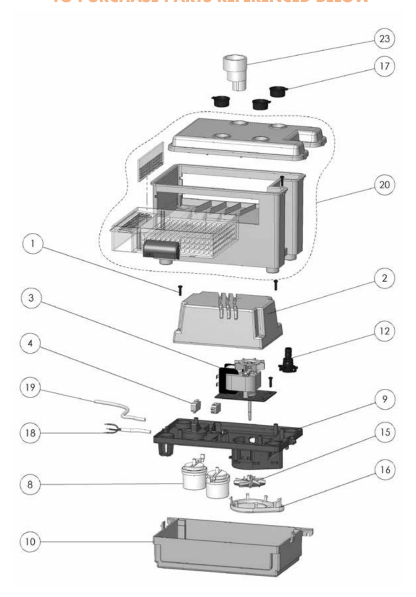
- Discharges the condensate waste through a 3/8" vinyl tube. A non-return valve is included on the discharge connection provided with the system.
- Comes with provisions for a ready-to-wire connection to an external overflow switch that will shut down the appliance or alert the consumer in the event of overflow. It also includes all necessary hardware for ease of installation; 20 Ft of vinyl tubing, inlet adapter, discharge adapter.
- Discharges condensate from a condensing boiler or other condensate producing fixtures. The condensate will drain into the system via four 1" inlets located on top of the enclosure.
- Comes equipped with a built-in neutralizer to raise pH levels for harsh HVAC applications. Neutralizing granules come included with the condensate pump. Will neutralize condensate from appliances up to 240,000 BTU/hour input.



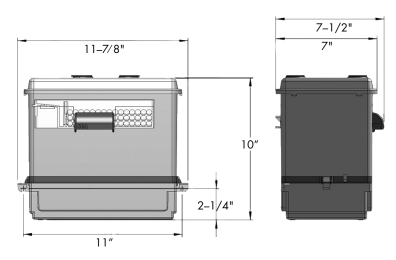
2 IN 1 CONDENSATE PUMP WITH BUILT-IN **NEUTRALIZER FOR** HARSH HVAC **APPLICATIONS**

Neutralizing agent (Part# 042) is used to raise the pH level from condensate being produced by condensing boilers, air conditioners, etc. The two quart capacity condensate pump comes equipped with all the necessary hardware for easy installation. It can be installed on top of flat surface or mounted on a wall.

PLEASE CALL US TOLL-FREE AT 800-571-8191 (US) / 800-363-5874 (CDN) TO PURCHASE PARTS REFERENCED BELOW



DIMENSIONAL DRAWINGS



Pump away harsh condensate from any HVAC application!

TECHNICAL SPECIFICATIONS

Pump type:

Condensate pump

Electrical:

120 V - 60 Hz / 1.5 Amps (Max)

Motor:

1/30 HP oil-filled thermally protected motor

Operating Temperature:

160°F Max

Power cord length:

61-1/2 inches

Noise level:

≤ 44 dBA (Lp) (measured at 3 ft.)

Discharge pipe diameter:

3/8"

Discharge rate at 15 ft:

30 GPH

Discharge rate at 3 ft:

86 GPH

Normal running time:

3-5 sec (Short bursts)

Capacity:

0.5 gallons / 2.1 liters

Inlets:

1" (top)

Method of activation:

Float/Microswitch

Weight:

12 lbs / 5.4 kg

Certifying agencies:

CSA (IPC, NSPC)

Recommended Accessories:

Neutralizing granules (Part# 042)

Connections:

Condensing boiler, HVAC systems, air conditioners

