

# Condensate Pump Controllers Simplex - Duplex

Condensate return pump controllers are installed to automatically start and stop pump motor(s) in order to remove liquid accumulated in a condensate return tank. Automatic level control is provided by start and stop float switch. Automatic alternation is provided as standard on duplex pump controllers.

The completely assembled and wired controllers are factory tested before shipping. All components are CSA listed and UL approved.

Tornatech favors fuseless motor protection for easy field maintenance.

## Standard Features included in **Simplex** and **Duplex** Condensate Return Pump Controllers:

| STANDARD FEATURES                                                                      | SIMPLEX | DUPLEX     |
|----------------------------------------------------------------------------------------|---------|------------|
| NEMA/CSA 1<br>enclosure ASA 61 grey                                                    | 1       | 1          |
| Main disconnect switch (HP rated)<br>c/w door interlocked handle                       | 1       | 1          |
| Thermomagnetic motor protector(s)<br>(Overload & Short circuit protection)*            | 1       | 2          |
| Across-the-line contactor(s) (HP rated)                                                | 1       | 2          |
| Control transformer 120V.<br>secondary c/w secondary fuse                              | 1       | 1          |
| "Power On" white pilot light                                                           | 1       | 1          |
| "Run" green pilot light(s)                                                             | 1       | 2          |
| "Hand-Off-Auto" selector switch(es)                                                    | 1       | 2          |
| Provision to connect float switches<br>(float swiches not included)                    | 1       | •          |
| Automatic transfer to non operating pump<br>in case of motor overload or short circuit | N/A     | 1          |
| Automatic pump alternation                                                             | N/A     | 2<br>pumps |



\*Replaced by single pole circuit breaker(s) and overload relay(s) in single phase contorllers. \*\*Provision for one mechanical alternator type float switch.

#### Optional features available (Contact factory for details):

- High level indication
- Various types of enclosure: NEMA/CSA 3R, NEMA/CSA 4...
- Pilot lights, buzzer and alarm contacts for different conditions such as overload, high level...
- Push-to-test pilot light(s)
- Elapsed time meter(s)
- Ammeter(s) single phase or three phase
- Voltmeter
- Anticondensation heater and thermostat

### Start-up instructions

- Check name plate rating of condensate return pump controller and compare with incoming voltage and motor(s) rating(s).
- Adjust overload relay setting to full motor current rating.
- Check that motor protector push actuator(s) is(are) in start position.
- Check that float switches are adjusted to the desired levels.
- Check that controller is properly connected to pump motor(s)
- Turn Hand-Off-Auto selector switch(es) to Off position. Switch main disconnect switch to On position.
- Turn Hand-Off-Auto selector switch(es) to Hand position. Pump motor(s) should start. Check motor(s) for proper rotation.
- If all above checks out correctly, turn Hand-Off-Auto selector switch(es) to Auto position. Activate float switches manually and test if pump(s) start and stop are the desired level.

| HOW TO ORDER: | AB- | $\vee/$ | C x HP/ | Ph/      | Hz |    |
|---------------|-----|---------|---------|----------|----|----|
|               | Ex: | DC3-    | 480/    | 2 x 7.5/ | 3/ | 60 |

| A = SC simplex | B = 1 single phase (120V) | V = 120 |
|----------------|---------------------------|---------|
| DC duplex      | 2 single phase (240V)     | 208     |
|                | 3 three phase             | 240     |
|                |                           | 380     |
|                |                           | 415     |
|                |                           | 416     |
|                |                           | 480     |
|                |                           | 000     |

#### Sequence of Operation SIMPLEX Condensate pump controller

- Once the level reaches the high level float switch, the pump motor is energized and the pump starts pumping down the liquid.
- Once the level falls below the low level float switch, the pump motor is de-energized and the pump stops.

## DUPLEX Condensate pump controller

- Once the level reaches the lead pump start float switch, the lead pump motor is energized and the lead pump starts pumping down.
- Once the level falls below the stop level float switch, the lead pump motor is de-energized and the lead pump stops.
- If the level keeps raising once the lead pump is on and it reaches the lag pump start float switch, the lag pump motor is energized and the lag pump starts pumping down.
- Once the level falls below the stop level float switch, both the lead and the lag pump motors are de-energized and both pumps stop.
- The stop float switch triggers the alternator and reverse the order of lead and lag pumps.

| A = SC simplex<br>DC duplex | B = 1 single phase (120V)<br>2 single phase (240V)<br>3 three phase | V = 120<br>208<br>240<br>380<br>415<br>416<br>480<br>600 | C = 1 one pump<br>2 two pumps | HP = anything<br>between<br>.25 and 30 | Ph = 1 single phase (120V)<br>2 single phase (240V)<br>3 three phase | Hz = 50<br>60 |
|-----------------------------|---------------------------------------------------------------------|----------------------------------------------------------|-------------------------------|----------------------------------------|----------------------------------------------------------------------|---------------|
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