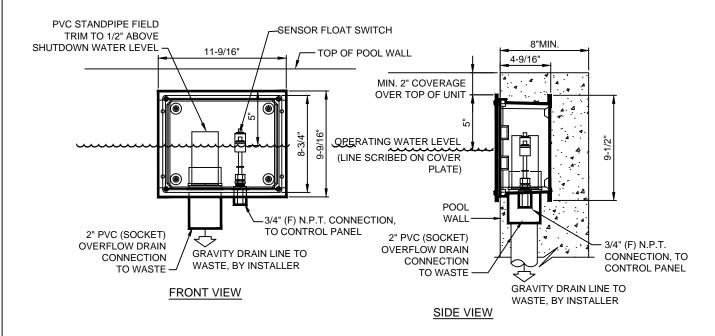


RCOM-WND, WALL-MOUNTED COMBO OVERFLOW/MAKE-UP/CUTOFF HOUSING

(877) 794-1802





SPECIFICATION DATA: Wall-Mounted Combination Overflow/Water Make-up/Low Level Cutoff. Consists of a thermoplastic housing sensor/overflow with brass coverplate; stainless steel fasteners; sensor compression fitting; 3/4" (F) N.P.T. conduit entry and 2" adjustable overflow. Unit features a multi-level float-type sensor of brass and Buna-N construction with a 1-3/4" adjustability range and includes 100 ft. of pre-attached, 4-conductor, color-coded sensor cable. When purchasing as a component system, package must include a RCOM-PNL Series, dual function solid-state water level control panel; see catalog cut sheet 4.210 RCOM-PNL3 for panel rated for 120 VAC with internally transformed 24 volt sensor output circuit.

NOTES: 1. A normally closed, electrically actuated, 120VAC solenoid valve is required to operate water makeup function; specify RSV Series valve. (Ref. Cat. sheet 4.403)

- 2. A lighting and/or motor contactor is required to operate the low level cutoff function; consult factory.
- 3. The PVC overflow standpipe is removable and is furnished full height, to provide a 1/2" margin above the sensor 'high limits' position; trim as required, and reinsert.
- 4. This unit is to be used in applications where shut-down gain is 2-1/2" or less.
- 5. Do not run sensor wire in conduit with any other conductors.
- 6. Do not over tighten brass cover plate screws into niche!
- 7. NEMA rated enclosure available for outdoor use on special order; consult factory.
- 8. Installer must consult local codes for termination of drain lines
- 9. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO. 4.206 R1 03-16-19

www.romanfountains.com ITEM#__