**AIR HANDLING UNIT (AHU)**

**FLOW & LEVEL MONITORING**

**BOILER**

**FLOW MONITORING**

**DIAUX 2-PIECE NPT SS BALL VALVE**

Monitor the flow rate and pressure in the boiler system with a Series ACT-SR spring return pneumatic actuator, activity level monitoring with no concerns regarding any magnetic material in the flow.

**SERIES WE01**

Field adjustable vane layers allow for custom set points for boiler flow proving with aluminum weatherproof housing ideal for outdoor installation.

**SERIES FS-2**

Field adjustable vane layers allow for custom set points for flow proving with no concerns of any intrusions in the remaining sound cone.

**FLow & Level Monitoring**

**FLOW & LEVEL MONITORING**

**AIR HANDLING UNIT (AHU)**

**LEVEL MONITORING**

**SERIES 123 & 125**

Monitor the flow of water into and out of a chiller with inductive sensing that does not require the use of magnets allowing for low flow rate monitoring with no concerns regarding any magnetic material in the flow for boiler flow proving.

**SERIES 250**

Field adjustable vane layers allow for custom set points for flow proving of boiler water flow and aluminum weatherproof housing ideal for outdoor installation.

**SERIES TOE - THERMAL FLOW MONITOR**

Low flow indication with long-term reliability and field expandability when connected to a mechanical flow switch with no paddles or vanes to wear or break, set point is easily field adjustable with no included magnet and low pressure drop.

**SERIES FL - FLOW SENSOR**

Monitor the flow rate of water into or out of the chiller with a thermal sensor that does not require the use of magnets allowing for low flow monitoring with no concerns regarding any magnetic material in the flow.

**LEVEL MONITORING**

**SERIES OLS**

High reliability and mercury-free, magnetic, mechanical internal design.

**SERIES SBLT2**

Economically control the level of water in a cooling water tower with an approved intrinsically safe models.

**SERIES CFS2**

Monitor the water level with this UL recognized float constructed with standard 3-½”-0.5 inch range and a 0.039 - (3 mm) accuracy and mapping for 3”-5/8”-0.125 inch diameter measuring surface for no concern of any intrusions in the remaining sound cone.

**SERIES 131 - LIQUID LEVEL SWITCH**

Monitor the flow of water into and out of a chiller with inductive sensing that does not require the use of magnets allowing for low flow rate monitoring with no concerns regarding any magnetic material in the flow for boiler flow proving.

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