AIR HANDLING UNIT (AHU)

FLOW MONITORING

SERIES 120T - TRANSIT TIME TRANSMITTER

Designed for ICP on-orbit measurement in liquids. Includes the AHU to conserve the ICP on the supply and return side of the AHU. 6 and 20 in. size at the

SERIES FLTT - AIRFLOW MEASUREMENT SYSTEM

Includes sensor and analyzer in a single unit. The sensor measuring airflow from the AHU. 6 in. size is 10 mm diameter and 30 in. in length. 6 in. size is 15 mm diameter and 30 in. in length.

FLOW MONITORING

SERIES V7 - FLOTECT® FLOW SWITCH

Monitor the flow of water into and out of the AHU with magnetic material in

SERIES V8 - PADDLEWHEEL FLOW SENSOR

SERIES PFT

Monitor the flow of water into and out of the AHU with inductive

SERIES V7 - FLOTECT® FLOW SWITCH

SERIES V8 - PADDLEWHEEL FLOW SENSOR

Monitor the flow of water into and out of the AHU with magnetic material in

FLOW MONITORING

SERIES FS-2 - VANE FLOW SWITCH

Field adjustable vane layers allows for custom set points for boiler fl w and adjustable sensing height using the included adjustable mounting bracket.

AIR HANDLING UNIT (AHU)

FLOW & LEVEL MONITORING

LEVEL MONITORING

SERIES V6 - WATER LEAK DETECTOR

Monitor the cooling of water across fan coils with local display, no installation

SERIES V7 - FLOTECT® FLOW SWITCH

SERIES V8 - PADDLEWHEEL FLOW SENSOR

Monitor the flow of water into and out of the AHU with inductive

SERIES V7 - FLOTECT® FLOW SWITCH

SERIES V8 - PADDLEWHEEL FLOW SENSOR

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