



## Steam QM-3 Installation Details Form (IDF)

We ask that this form accompanies every Steam QM-3 order that contains complete units. This does not pertain to repair parts purchase orders.

### Section 1 Ordering Processing/Tracking Detail:

Point of Order (Sold To): \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Rep Firm: \_\_\_\_\_  
(eg: ABC Mechanical)

Point of Installation: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Rep Firm: \_\_\_\_\_ SIC: \_\_\_\_\_  
(eg: Mercy Hospital)

Point of Specification: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Rep Firm: \_\_\_\_\_  
(eg: DEF Consulting Engineers)

Other Influence: \_\_\_\_\_  
(eg: point of installation recommended product to point of specification)

### Section 2 Technical Detail:

Model: Steam QM-3

Calorimeter Orientation: Horizontal Vertical

Equipment Type: \_\_\_\_\_

Is the steam generated from purified water: Y N

Operating Steam Pressure: \_\_\_\_\_ psi

Number of wall mount brackets needed: \_\_\_\_\_

Utilities available at installation location\*:

Steam Measurement point (1/4" or 1-1/2" sanitary fitting): Y N

Water Supply (1-5 bar): Y N

Drain Available: Y N

Power Supply: 115 Volts 230 Volts

Communication: Local Display Modbus (BAS/DCS) Modbus w/ Data Logger  
 Modbus w/ Armstrong supplied data logger

\*Cabinet must be mounted within 3 m (79 in.) of the calorimeter and in a secure and level position.

### Section 3

Service Contract Desired: Y N

EN 285 Regulated: Y N