### Measurement made easy

## Flow metering solutions for Continuous Emissions Monitoring (CEMS)



#### **Continuous measurement**

provides continuous, in-stack measurement of volume / mass flowrate and velocity

### **MCERTS** approved

- meets the requirements of EN 14181 and EN 15267-3

### Manual and automatic versions

- simple system for basic applications
- optional meter purging and automatic zero / span

### Complete CEMS package available

McMenon can combine with analyzer system to offer a complete CEMS package

### **Optional purging feature**

for solids contamination levels up to 300 mg/m<sup>3</sup>

# Suitable for wide range of stack sizes and gas temperatures

 for stacks from 1 to 8 m (3.3 to 26.25 ft.) diameter and gas temperatures up to 1200 °C (2192 °F)



### Introduction

The FPD580 series is a range of stack gas flow metering solutions that, when combined with a CEMS analyzer, forms a complete CEMS package for the measurement of mass flowrate of pollutants into the environment. The FPD580 is based on the MAPT multi-port self-averaging pitot flow meter, thousands of which have been installed into a large variety of industries world-wide over many years.

### McMenon Averaging Pitot Tubes

The MAPT probe within the FPD580 series produces an averaged differential pressure (DP) signal proportional to the square of the flow rate or velocity. The DP output is fed to a multi-variable transmitter that generates an electrical signal proportional to the flow rate, compensated for pressure and temperature. The outer impact tube has a number of pressure-sensing holes facing upstream that are positioned at equal annular points across the stack diameter, in accordance with a log-linear distribution. The 'total pressures' developed at each upstream hole by the sum of the impact of the flowing medium and the static pressure are first averaged within the outer impact tube and then averaged to a second, more accurate order within the internal averaging tube. This pressure is represented at the head as the high pressure component of the DP output. The low pressure component is generated from a single sensing hole located on the downstream side of the outer impact tube, that measures the static pressure within the stack.

The MAPT is an improvement on the round sensor design due to the unique profiled flats that are positioned around the downstream hole in order to define the point at which the flow lines separate as the stack gasses pass around the outer impact tube. This feature creates a stable pressure area at the downstream pressure sensing hole, maintaining a constant flow coefficient at high velocities enabling a very wide range of flow measurement (turndown). Each probe is designed to measure across the complete diameter of the stack. For larger diameters the probe is supplied in 2 pieces that are joined on-site using a flanged centre coupling. This approach simplifies transportation, handling and installation.

The probes are supplied in a variety of materials and are designed for attachment to the stack via a range of flanged mountings. The mountings are available from McMenon (if required), or an existing fitting on the stack or a fitting supplied by the customer can be used. Larger stacks typically require a flanged fitting on both sides of the stack (endsupported) for mechanical stability and to prevent probe resonance that reduces product life. McMenon's sizing program checks automatically for resonance issues and warns when they may be present, enabling selection of an end-supported variant to be made. For combinations of high temperature and long insertion lengths, the probe is designed to lock into the end support to reduce the risk of distortion of the probe material.

### Interface units

In many applications an interface unit must be installed between the MAPT and the DCS. Two basic (manual) types of interface unit are available that perform one or more of the following functions:

- send outputs to the DCS (to both those required by legislation and those needed by the user)
- enable regulatory tests to be carried out without having to climb the stack
- enable the DCS to send instructions to the system for testing or purging

An automatic interface unit is also available with the following options:

probe purging (to clear sensing port blockages)
 or

- automatic zero and span checks (for regulatory compliance)  $\ensuremath{\text{or}}$ 

- both purging and automatic zero / span check.

The interface unit can be provided with an optional heater to avoid condensation issues when operating in low ambient temperatures.

### Product variants

The FPD580 series comprises 3 versions:

### FPD581 manual control system

- for the supply of systems that do not require MCERTS or purging or auto zero / span facilities
- for replacement or spare metering probes

#### FPD583 manual control system

- a self-contained flow metering system
- supplied with MCERTS interface unit
- for applications where blockage of the probe metering ports is not expected





Fig. 1: FPD581 sensor to work with remote transmitter (transmitter not shown)

Fig. 2: Typical stack gas flow probe with StackFlowMaster FPD583 Type A interface unit

### FPD585 automatic control system

- with optional manual / automatic meter purging for particle densities of 30 to 300 mg/m<sup>3</sup> (for concentrations above 300 mg/m<sup>3</sup>, contactMcMenon)
- the purge duration and frequency is programmable to keep the Torbar sensing holes clear of contaminants
- optional automatic system zero / span check
- optional MCERTS (future option)



Fig. 3: FPD585 sensor with purge interface unit

### System summary

| Model  | Description               | Interface unit type | Purge                          | Zero / Span check | Transmitter | MCERTS   | Temperature |
|--------|---------------------------|---------------------|--------------------------------|-------------------|-------------|----------|-------------|
|        |                           |                     | (30 to 300 mg/m <sup>3</sup> ) |                   |             |          | element     |
| FPD581 | standard system           | None                | No                             | No                | Optional    | No       | Optional    |
| FPD583 | MCERTS system             | MCERTS 'Manual A'   | No                             | No                | Yes         | Optional | Optional    |
| FPD585 | automated metering system | Automatic-B         | No                             | Yes *             | Yes         | Optional | Optional    |
|        |                           | Automatic-C         | Yes                            | Yes *             | Yes         | (future) |             |
|        |                           | Automatic-D         | Yes                            | No                | Yes         |          |             |

\* Manual (standard) or Automatic (optional)

### Installation and location

#### Recommended upstream distances

Correct location of the measuring probe in the stack is important in order to optimize performance. Flow that is disturbed by upstream fittings such as valves / dampers, bends and may have an adverse effect on accuracy unless the measuring probe is located at least 8 stack diameters after any such fittings. Minor fittings such as extractive sampling probes (for gas analysis) may be within this distance, providing they are no closer than 3 stack diameters from the probe. If the probe is fitted within distances less than those recommended, the absolute accuracy may be downgraded but repeatability of measurement is still excellent due to the probe's inherent averaging characteristics. Where it is not possible to provide the specified distances and maximum accuracy is required, the use of a flow straightening spool piece enables shorter distances.



Fig. 4: Installation requirements

#### Key:

- D = Stack internal diameter (diameter of flow path)
- W = Stack wall thickness (including any refractory lining)
- A = Available access

Note. Care should be taken when the stack is surrounded by a wind shield

L = Upstream straight length

#### **Orientation in stack**

The measuring probe must be installed at right angles to the stack and across the stack diameter within the tolerances shown in Fig. 5.

Before installation or removal of a measuring probe it is imperative that careful reference is made to the appropriate installation instructions that are supplied with each shipment. The installation instructions are also available separately on request.

**Caution.** A vibrating stack can distort the output signal and affect the structural limits of the measuring probe.

**Warning.** Refer to the instruction manual before installing any FPD580-series.







### Specification - probe

### Diameter

25 mm (1 in.) or 60 mm (2.36 in.)

### Insertion length

1 to 8 meters (3.3 to 26.25 ft.)

### Construction

- Single piece
- 2-piece with centre coupling for unsupported lengths
   ≥5 m (16.4 ft.) (optional)
- Bayonet-style lock within end support for large stacks at high temperatures (optional)

### Mounting

Flanged fittings (single or end-supported) – supplied byMcMenon

or customer

- PN10 RF in sizes DN 40, DN 50, DN80, DN 100 and DN 150- ASME 150 lb RF in sizes 11/2, 2, 3, 4, 6 in. NB

### Temperature measurement

Optional, via integral RTD or remote thermocouple (for stack temperatures >600 °C [1112 °F])

### Fluid velocity

Up to 50 m/s (3 to 35 m/s for MCERTS approved systems)

### Process fluid

Combustion gases

(details of the gas composition are required by McMenon for sizing)

### Process temperature limits 316L and 321H stainless steel probes 550 °C (1022 °F) 700 °C (1292 °F) with bayonet fitting option

UNS N06625 Gr.2 probe - 900 °C (1652 °F) - 1200 °C (2192 °F) \* With remote transmitter As above, depending on probe material With integral transmitter 180 °C (356 °F)

\* possible but with limited probe life

### **Process pressure limits**

Up to pressure rating of mounting flange at operating/design temperature

### Construction materials Probe

- 316L stainless steel
- 321H stainless steel
- UNS N06625 Gr.2

### Mountings

- Carbon steel
- A105 carbon steel
- 316L stainless steel
- 321H stainless steel
- UNS N06625 Gr.2

### Nuts and bolts

- ASTM A193 B7 / ASTM A194 2H
- ASTM A193 8M / ASTM A194 8MA

### Gaskets

- Asbestos-free
- Spiral wound 316 stainless steel (optional)

### Specification - transmitter

#### Туре

McMenon multivariable transmitter type 267CS

### Measuring range & span limits

| Sensor<br>code | Upper range limit<br>(URL)     | Lower range limit<br>(LRL) | Minimum span                         |
|----------------|--------------------------------|----------------------------|--------------------------------------|
| A              | 1 kPa<br>10 mbar<br>4 in. H2O  | 0                          | 0.05 kPa<br>0.5 mbar<br>0.2 in. H 2O |
| C              | 6 kPa<br>60 mbar<br>24 in. H2O | 0                          | 0.2 kPa<br>2 mbar<br>0.8 in. H 20    |

### Display

LCD display, plug-in and rotatable with optional back-lighting

### Communications

- HART digital communication and 4 to 20 mA

- Modbus RS485

### **Electrical connections**

- 1/2 to14 NPT
- M20 x 1.5

# Electrical certification and hazardous atmospheres (FPD581 & FPD583 only)

Note. All interface units must be installed in safe area

- ATEX Ex ia, ATEX EEx d or ATEX Ex nL (upon application)
- UL (future)
- Factory Mutual (FM) intrinsically safe (future)
- Factory Mutual (FM) explosion-proof (future)
- Canadian Standard Association explosion-proof (future)

**Construction materials** Process isolating diaphragms Hastelloy™ C276 Process flange, adapter, plugs and drain/vent valves Stainless steel Sensor fill fluid Silicone oil Sensor housing Stainless steel Mounting bracket Stainless steel Gaskets PTFE Nuts and bolts Stainless steel class A4-70 according to ISO 3506, conforming to NACE MR0175 Class II Electronics housing and cover - Aluminum alloy with low copper content - Baked epoxy finish

# Stainless steel Cover O-rings

Viton™

### Specification - interface unit

### FPD583 MCERTS manual system

Protection IP65 (NEMA 4) rated. Not suitable for use in hazardous area Electrical connection Via 3 x M20 plastic cable glands Thermostatic internal heater (optional)

### Thermostatic internal heater (

Power supply:

90 (min.) to 264 V (max.)
100 to 240 V AC ±10 %, 50 / 60 Hz

### Housing construction

Epoxy painted steel

FPD585 automatic system Protection IP65 (NEMA 4) rated - not suitable for use in hazardous area **Process connections** 1/2 in. BSP stainless steel Supply air connection 1/2 in. BSP stainless steel **Electrical connection** Via 4 x M20 plastic cable glands Thermostatic internal heater (optional) Power supply: - 90 (min.) to 264 V (max.) - 100 to 240 V AC ±10 %, 50 / 60 Hz Ambient temperature -20 to 50 °C (-4 to 122 °F) - below 0 °C requires heater option Air supply Max. 6 barg (87 psig) Display 89 mm (3.5 in.) color TFT, 1/4 VGA (320 x 240 pixels) **Display backlight** White LED **Operator switches** 6 keys accessible without opening the front door **Power supply** - 90 (min.) to 264 V (max.) - 100 to 240 V AC ±10 %, 50/60 Hz Measured components - Operating pressure - Operating temperature (optional) - Differential pressure

### **Calculated components**

- Mass flowrate
- Volumetric flowrate
- Velocity

### Digital inputs / outputs

6

#### Input Functions

- Remote purge activation
- Remote zero check
- Remote span check

#### **Output functions**

- Out of service
- Purge in process
- Zero check in process
- Span check in process
- Zero check alarm
- Span check alarm

### Analog outputs

Up to 4 with retransmission of pressure, temperature, DP and flow

### Туре

Programmable, 4 to 20 mA

### Housing construction

Epoxy painted steel

### Measurement performance System accuracy ±2 % Repeatability ≤ 2 % of measuring range Drift <0.5 % of measuring range Data logging parameters

- Temperature
- Operating pressure
- Differential pressure
- Velocity
- Mass flow

### Data storage and retrieval

Internal – SD interface

Sampling frequency

1 to 180 seconds, fully-adjustable

### Dimensions

### Probe - 25 mm (1.0 in.) diameter with weldcup end support (for remote transmitter)

Dimensions in mm (in.)







### Probe – 25 mm (1.0 in.) diameter with flanged end support (with integral transmitter)

Dimensions in mm (in.)



### Probe - 60 mm (2.4 in.) diameter with weldcup end support (for remote transmitter)



### Probe - 60 mm (2.4 in.) diameter with flanged end support (for integral transmitter)

Dimensions in mm (in.)



### Probe - 60 mm (2.4 in.) diameter with weldcup end support (with integral transmitter)



### FPD583 manual interface unit

Dimensions in mm (in.)





### FPD585 automatic interface unit



### Ordering information

### StackFlowMaster FPD581 - probe only

|  |          |    | _  |    | Sta | ndarc | d co | des | S |   |   |    |   | Optional codes      |
|--|----------|----|----|----|-----|-------|------|-----|---|---|---|----|---|---------------------|
| StackFlowMaster probe F                            | PD581 XX | XX | XX | XX | XXX | XXX   | Х    | X   | Х | Х | Х | XX | Х | x x xx xxx xx xx xx |
| Design level                                       |          |    |    |    |     |       |      |     |   |   |   |    |   | See page 16         |
| Not applicable                                     | Y0       |    |    |    |     |       |      |     |   |   |   |    |   |                     |
| 1 – mass flow (267CS)                              | M1       |    |    |    |     |       |      |     |   |   |   |    |   |                     |
| Probe type   |          | _  |    |    |     |       |      |     |   |   |   |    |   |                     |
| 25 mm OD flanged probe without end support         |          | F3 |    |    |     |       |      |     |   |   |   |    |   |                     |
| 25 mm OD flanged probe with cup end support        |          | F4 |    |    |     |       |      |     |   |   |   |    |   |                     |
| 25 mm OD flanged probe with flanged external end s | support  | F5 |    |    |     |       |      |     |   |   |   |    |   |                     |
| 60 mm OD flanged probe without end support         |          | G3 |    |    |     |       |      |     |   |   |   |    |   |                     |
| 60 mm OD flanged probe with flanged external end s | support  | G5 |    |    |     |       |      |     |   |   |   |    |   |                     |
| Probe material                                     |          |    | 1  |    |     |       |      |     |   |   |   |    |   |                     |
| 316L stainless steel                               |          |    | S6 |    |     |       |      |     |   |   |   |    |   |                     |
| 321H stainless steel                               |          |    | S1 |    |     |       |      |     |   |   |   |    |   |                     |
| UNS N06625 Gr.2                                    |          |    | N2 |    |     |       |      |     |   |   |   |    |   |                     |
| Other  |          |    | Z9 |    |     |       |      |     |   |   |   |    |   |                     |
| Stack fitting material                             |          |    |    | 1  |     |       |      |     |   |   |   |    |   |                     |
| Not required                                       |          |    |    | YO |     |       |      |     |   |   |   |    |   |                     |
| Carbon steel                                       |          |    |    | C3 |     |       |      |     |   |   |   |    |   |                     |
| 316L stainless steel                               |          |    |    | S6 |     |       |      |     |   |   |   |    |   |                     |
| 321H stainless steel                               |          |    |    | S1 |     |       |      |     |   |   |   |    |   |                     |
| UNS N06625 Gr.2                                    |          |    |    | N2 |     |       |      |     |   |   |   |    |   |                     |
| Other  |          |    |    | Z9 |     |       |      |     |   |   |   |    |   |                     |
| Process connection size                            |          |    |    |    | ,   |       |      |     |   |   |   |    |   |                     |
| DN 40 (1 <sup>1</sup> / <sub>2</sub> in.)          |          |    |    |    | 040 |       |      |     |   |   |   |    |   |                     |
| DN 50 (2 in.)                                      |          |    |    |    | 050 |       |      |     |   |   |   |    |   |                     |
| DN 80 (3 in.)                                      |          |    |    |    | 080 |       |      |     |   |   |   |    |   |                     |
| DN 100 (4 in.)                                     |          |    |    |    | 100 |       |      |     |   |   |   |    |   |                     |
| DN 150 (6 in.)                                     |          |    |    |    | 150 |       |      |     |   |   |   |    |   |                     |
| Other  |          |    |    |    | 999 |       |      |     |   |   |   |    |   |                     |
| Process connection rating                          |          |    |    |    |     | ,     |      |     |   |   |   |    |   |                     |
| ASME 150 lb RF                                     |          |    |    |    |     | A1F   |      |     |   |   |   |    |   |                     |
| PN 10 / PN 16 RF                                   |          |    |    |    |     | D1F   |      |     |   |   |   |    |   |                     |
| Other  |          |    |    |    |     | Z9Z   |      |     |   |   |   |    |   |                     |
| Standoff   |          |    |    |    |     |       |      |     |   |   |   |    |   |                     |
| Not required                                       |          |    |    |    |     |       | 0    |     |   |   |   |    |   |                     |
| Flange standoff                                    |          |    |    |    |     |       | 1    |     |   |   |   |    |   |                     |
| 2 x flange standoff + flanged end support          |          |    |    |    |     |       | 2    |     |   |   |   |    |   |                     |
| Flanged end support only                           |          |    |    |    |     |       | 3    |     |   |   |   |    |   |                     |

Continued on page 15

|  | _       |       |     | Sta       | indard co | ode | S |   |   |    |   |   |
|--|---------|-------|-----|-----------|-----------|-----|---|---|---|----|---|---|
| StackFlowMaster probe FP                                 | D581    | xx xx | XX  | XX XXX    | XXX X     | X   | X | X | X | XX | X | X |
|  |         |       | See | e page 14 |           |     |   |   |   |    |   |   |
| Interface unit options                                   |         |       |     |           |           |     |   |   |   |    |   |   |
| No interface unit  |         |       |     |           |           | Y   |   |   |   |    |   |   |
| DP transmitter mounting position                         |         |       |     |           |           |     |   |   |   |    |   |   |
| 1/4 in. NPT needle valves (remote transmitter mounting   | g only) |       |     |           |           |     | 1 |   |   |    |   |   |
| 1/2 in. NPT needle valves (remote transmitter mounting   | g only) |       |     |           |           |     | 2 |   |   |    |   |   |
| Integral 5-valve manifold (direct mount transmitter only | y)      |       |     |           |           |     | 5 |   |   |    |   |   |
| Other  |         |       |     |           |           |     | 9 |   |   |    |   |   |
| DP span limits   |         |       |     |           |           |     |   |   |   |    |   |   |
| Not applicable   |         |       |     |           |           |     |   | Y |   |    |   |   |
| 1 kPa / 10 mbar / 4 in. H2O                              |         |       |     |           |           |     |   | А |   |    |   |   |
| 6 kPa / 60 mbar / 24 in. H2O                             |         |       |     |           |           |     |   | С |   |    |   |   |
| Seal material  |         |       |     |           |           |     |   |   | _ |    |   |   |
| Not applicable   |         |       |     |           |           |     |   |   | 0 |    |   |   |
| PTFE   |         |       |     |           |           |     |   |   | 4 |    |   |   |
| Communications output                                    |         |       |     |           |           |     |   |   |   | -  |   |   |
| Not applicable   |         |       |     |           |           |     |   |   |   | Y0 |   |   |
| HART digital communication and 4 to 20 mA                |         |       |     |           |           |     |   |   |   | H1 |   |   |
| Modbus 485   |         |       |     |           |           |     |   |   |   | M1 |   |   |
| DP transmitter housing                                   |         |       |     |           |           |     |   |   |   |    | , |   |
| Not applicable   |         |       |     |           |           |     |   |   |   |    | Y |   |
| Aluminium alloy / 1/2 - 14 NPT                           |         |       |     |           |           |     |   |   |   |    | А |   |
| Aluminium alloy / M20 x 1.5                              |         |       |     |           |           |     |   |   |   |    | В |   |
| AISI 316L stainless steel / 1/2 - 14 NPT                 |         |       |     |           |           |     |   |   |   |    | S |   |
| AISI 316L stainless steel / M20 x 1.5                    |         |       |     |           |           |     |   |   |   |    | Т |   |
| Integrated LCD display                                   |         |       |     |           |           |     |   |   |   |    |   |   |
| Not applicable   |         |       |     |           |           |     |   |   |   |    |   | 0 |
| LCD display (backlit)                                    |         |       |     |           |           |     |   |   |   |    |   | 2 |



| Standard codes  |    | Op | tional | cod | es |    |
|---|----|----|--------|-----|----|----|
| StackFlowMaster probe         FPD581         XX         XX         XX         XXX         XXX         X         X         X         X         X         X         X         XX         XXX         XX         X | XX | XX | XXX    | XX  | XX | XX |
| See pages 14 and 15   |    |    |        |     |    |    |
| Temperature element   |    |    |        |     |    |    |
| Integral to probe (RTD)   | AT |    |        |     |    |    |
| Integral to probe (thermocouple - no temperature compensation)  | AV |    |        |     |    |    |
| Bolts and gaskets   |    |    |        |     |    |    |
| Asbestos free gasket, B7 / 2H stud bolts  | ļ  | K1 |        |     |    |    |
| Asbestos free gasket, 8M / 8MA stud bolts   | ļ  | K2 |        |     |    |    |
| Spiral wound gasket, B7 / 2H stud bolts   | l  | K3 |        |     |    |    |
| Spiral wound gasket, 8M / 8MA stud bolts  | ļ  | K4 |        |     |    |    |
| Probe design  |    |    |        |     |    |    |
| 2-piece construction  |    |    | TP2    |     |    |    |
| Bayonet fitting   |    |    | TP3    |     |    |    |
| DP transmitter explosion certificates   |    |    |        |     |    |    |
| Factory mutual (FM) – intrinsically safe  |    |    |        | EA  |    |    |
| Factory mutual (FM) – explosion-proof   |    |    |        | EB  |    |    |
| Canadian Standard Association (CSA) – explosion-proof   |    |    |        | EE  |    |    |
| Certificates  |    |    |        |     |    |    |
| Material monitoring with inspection certificate 3.1 acc. EN 10204   |    |    |        |     | C2 |    |
| Material monitoring NACE MR 01-75 with inspection certificate 3.1 acc. EN 10204   |    |    |        |     | CN |    |
| Dye penetrant NDE of welds  |    |    |        |     | C9 |    |
| Hydrostatic pressure test certificate   |    |    |        |     | СВ |    |
| Documentation language* (supplied in English as standard)   | -  |    |        |     |    |    |
| German  |    |    |        |     |    | M1 |
| Italian   |    |    |        |     |    | M2 |
| Spanish   |    |    |        |     |    | МЗ |
| French  |    |    |        |     |    | M4 |
| Chinese   |    |    |        |     |    | M6 |

\*Commissioning instructions are supplied with each transmitter.

Comprehensive operating instructions are available as a free download from www.mcmenon.com or printed copies can be ordered as additional items.

### StackFlowMaster FPD583 - manual system

|  | Standard codes |    |    |    |     |     |   |   |      |     |      |      | Optional codes |    |                        |
|--|----------------|----|----|----|-----|-----|---|---|------|-----|------|------|----------------|----|------------------------|
| StackFlowMaster system (manual) FPD58                  | 3 XX           | XX | XX | XX | XXX | XXX | X | X | X    | X   | Х    | XX   | Х              | Х  | XX XX XXX XXX XX XX XX |
| Design level   |                |    |    |    |     |     |   |   |      |     |      |      |                |    | See page 16            |
| Not applicable   | Y0             |    |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| 1 – mass flow (267CS)                                  | M1             |    |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| Probe type   |                | -  |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| Interface unit only                                    |                | Y0 |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| 25 mm OD flanged probe without end support             |                | F3 |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| 25 mm OD flanged probe with cup end support            |                | F4 |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| 25 mm OD flanged probe with flanged external end suppo | ort            | F5 |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| 60 mm OD flanged probe without end support             |                | G3 |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| 60 mm OD flanged probe with flanged external end suppo | ort            | G5 |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| Probe material   |                |    | _  |    |     |     |   |   |      |     |      |      |                |    |                        |
| Interface unit only                                    |                |    | Y0 |    |     |     |   |   |      |     |      |      |                |    |                        |
| 316L stainless steel                                   |                |    | S6 |    |     |     |   |   |      |     |      |      |                |    |                        |
| 321H stainless steel                                   |                |    | S1 |    |     |     |   |   |      |     |      |      |                |    |                        |
| UNS N06625 Gr.2  |                |    | N2 |    |     |     |   |   |      |     |      |      |                |    |                        |
| Other  |                |    | Z9 |    |     |     |   |   |      |     |      |      |                |    |                        |
| Stack fitting material                                 |                |    |    | _  |     |     |   |   |      |     |      |      |                |    |                        |
| Not required   |                |    |    | YO |     |     |   |   |      |     |      |      |                |    |                        |
| Carbon steel   |                |    |    | СЗ |     |     |   |   |      |     |      |      |                |    |                        |
| 316L stainless steel                                   |                |    |    | S6 |     |     |   |   |      |     |      |      |                |    |                        |
| 321H stainless steel                                   |                |    |    | S1 |     |     |   |   |      |     |      |      |                |    |                        |
| UNS N06625 Gr.2  |                |    |    | N2 |     |     |   |   |      |     |      |      |                |    |                        |
| Other  |                |    |    | Z9 |     |     |   |   |      |     |      |      |                |    |                        |
| Process connection size                                |                |    |    |    | ,   |     |   |   |      |     |      |      |                |    |                        |
| Not required (interface unit only)                     |                |    |    |    | 000 |     |   |   |      |     |      |      |                |    |                        |
| DN 40 (1 <sup>1</sup> / <sub>2</sub> in.)              |                |    |    |    | 040 |     |   |   |      |     |      |      |                |    |                        |
| DN 50 (2 in.)  |                |    |    |    | 050 |     |   |   |      |     |      |      |                |    |                        |
| DN 80 (3 in.)  |                |    |    |    | 080 |     |   |   |      |     |      |      |                |    |                        |
| DN 100 (4 in.)   |                |    |    |    | 100 |     |   |   |      |     |      |      |                |    |                        |
| DN 150 (6 in.)   |                |    |    |    | 150 |     |   |   |      |     |      |      |                |    |                        |
| Other  |                |    |    |    | 999 |     |   |   |      |     |      |      |                |    |                        |
| Process connection rating                              |                |    |    |    |     |     |   |   |      |     |      |      |                |    |                        |
| Interface unit only                                    |                |    |    |    |     | Y0Y |   |   |      |     |      |      |                |    |                        |
| ASME 150 lb RF   |                |    |    |    |     | A1F |   |   |      |     |      |      |                |    |                        |
| PN 10 / PN 16 RF                                       |                |    |    |    |     | D1F |   |   |      |     |      |      |                |    |                        |
| Other  |                |    |    |    |     | Z9Z |   |   |      |     |      |      |                |    |                        |
|  |                |    |    |    |     |     |   | C | onti | nue | ed d | on p | age            | 18 |                        |

| StackFlowMaster system (manual)       FPD583       XX       XX       XXX       XXX       XXX       XXX       XXXX       XXXX | <b>XX XX XX</b><br>19 |
|--|-----------------------|
| See page 17 See page Standoff  | 19                    |
| Standoff   |                       |
|  |                       |
| Not required 0   |                       |
| Flange standoff 1  |                       |
| 2 x flange standoff + flanged end support 2  |                       |
| Flanged end support only 3   |                       |
| Interface unit options   |                       |
| Status module interface unit – safe area only A  |                       |
| DP transmitter mounting position   |                       |
| Interface unit only 0  |                       |
| <sup>1</sup> / <sub>4</sub> in. NPT needle valves (remote transmitter mounting only) 1   |                       |
| <sup>1</sup> / <sub>2</sub> in. NPT needle valves (remote transmitter mounting only) 2   |                       |
| Integral 5-valve manifold (direct mount transmitter only) 5  |                       |
| Other 9  |                       |
| DP span limits   |                       |
| Not applicable Y   |                       |
| 1 kPa / 10 mbar / 4 in. H2O A  |                       |
| 6 kPa / 60 mbar / 24 in. H <sub>2</sub> O C C  |                       |
| Seal material  |                       |
| Not applicable 0   |                       |
| PTFE 4   |                       |
| Communications output  |                       |
| Not applicable Y0  |                       |
| HART digital communication and 4 to 20 mA H1   |                       |
| Modbus 485 M1  |                       |
| DP transmitter housing   |                       |
| Not applicable Y   |                       |
| Aluminium alloy / 1/2 – 14 NPT A   |                       |
| Aluminium alloy / M20 x 1.5 B  |                       |
| AISI 316L stainless steel / 1/2 – 14 NPT S   |                       |
| AISI 316L stainless steel / M20 x 1.5  |                       |
| Integrated LCD display   |                       |
| Not applicable 0   |                       |
| LCD display (backlit) 2  |                       |

|  | Standard codes                         |    |    | Optio |     |    |    |    |
|--|--|----|----|-------|-----|----|----|----|
| StackFlowMaster system (manual) FPD583 XX                        | ( XX XX XX XXX XXX X X X X X X X X X X | xx | xx | XXX   | XXX | XX | XX | XX |
|  | See pages 17 and 18                    |    |    |       |     |    |    |    |
| Temperature element  |  |    |    |       |     |    |    |    |
| Integral to probe (RTD)  |  | AT |    |       |     |    |    |    |
| Integral to probe (thermocouple - no temperature compensatio     | n)                                     | AV |    |       |     |    |    |    |
| Bolts and gaskets  |  |    | -  |       |     |    |    |    |
| Asbestos free gasket, B7 / 2H stud bolts                         |  |    | K1 |       |     |    |    |    |
| Asbestos free gasket, 8M / 8MA stud bolts                        |  |    | K2 |       |     |    |    |    |
| Spiral wound gasket, B7 / 2H stud bolts                          |  |    | K3 |       |     |    |    |    |
| Spiral wound gasket, 8M / 8MA stud bolts                         |  |    | K4 |       |     |    |    |    |
| Probe design   |  |    |    |       |     |    |    |    |
| 2-piece construction   |  |    |    | TP2   |     |    |    |    |
| Bayonet fitting  |  |    |    | TP3   |     |    |    |    |
| Heater interface unit  |  |    |    |       |     |    |    |    |
| Heater – 230 V AC  |  |    |    |       | HC2 |    |    |    |
| Heater – 110 V AC  |  |    |    |       | HC3 |    |    |    |
| DP transmitter explosion certificates                            |  |    |    |       |     |    |    |    |
| Factory mutual (FM) - intrinsically safe                         |  |    |    |       |     | EA |    |    |
| Factory mutual (FM) – explosion-proof                            |  |    |    |       |     | EB |    |    |
| Canadian Standard Association (CSA) – explosion-proof            |  |    |    |       |     | EE |    |    |
| Certificates   |  |    |    |       |     |    |    |    |
| Material monitoring with inspection certificate 3.1 acc. EN 1020 | 04                                     |    |    |       |     |    | C2 |    |
| Material monitoring NACE MR 01-75 with inspection certificate    | 3.1 acc. EN 10204                      |    |    |       |     |    | CN |    |
| Dye penetrant NDE weld inspection                                |  |    |    |       |     |    | C9 |    |
| Hydrostatic pressure test certificate                            |  |    |    |       |     |    | СВ |    |
| MCerts   |  |    |    |       |     |    | CV |    |
| EN 14181 / EN 15267-3 (TÜV Report)                               |  |    |    |       |     |    | CU |    |
| Documentation language* (supplied in English as standard)        |  |    |    |       |     |    |    |    |
| German   |  |    |    |       |     |    |    | M1 |
| Italian  |  |    |    |       |     |    |    | M2 |
| Spanish  |  |    |    |       |     |    |    | МЗ |
| French   |  |    |    |       |     |    |    | M4 |
| Chinese  |  |    |    |       |     |    |    | M6 |

\*Commissioning instructions are supplied with each transmitter.

Comprehensive operating instructions are available as a free download from www.mcmenon.com or printed copies can be ordered as additional items.

### StackFlowMaster FPD585 - automatic system

| StackFlowMaster system (automatic)       FPD565       XX       XX <td< th=""><th></th><th></th><th></th><th></th><th>Star</th><th>ndard</th><th>cod</th><th>es</th><th></th><th></th><th></th><th></th><th></th><th>Optional codes</th></td<> |  |        |    |    | Star | ndard | cod | es |     |   |    |   |   | Optional codes             |
|---|--|--------|----|----|------|-------|-----|----|-----|---|----|---|---|----------------------------|
| Design level         I           1 - mass flow (267CS)         M1           Probe type         M1           Interface unit only         Y0           25 mm DD flanged probe without end support         F3           25 mm DD flanged probe with flanged external end support         F4           25 mm DD flanged probe with flanged external end support         F3           60 mm DD flanged probe with flanged external end support         G3           60 mm DD flanged probe with flanged external end support         G3           60 mm DD flanged probe with flanged external end support         G3           60 mm DD flanged probe with flanged external end support         G3           764         X1           Not required         Y0           316L stainless stell         S1           UNS No6625 Gr.2         N2           Other         Z2           Process connection size         X1           Not required (interface unit only)         000           DN 40 (// 1/n)         000           DN 50 (2 in.)         050           DN 60 (2 in.)         050           DN 100 (4 in.)         060           DN 100 (4 in.)         060           DN 100 (4 in.)         010           Diter                   | StackFlowMaster system (automatic) FPD585              | XX XX  | XX | XX | XXX  | XXX   | X   | хΧ | ( X | X | XX | X | Х | XX XX XXX XXX XXX XX XX XX |
| 1 - mass flow (267CS)       M1         Probe type         Interface unit only       Y0         25 mm OD flanged probe without end support       F3         25 mm OD flanged probe without end support       G3         60 mm OD flanged probe without end support       G3         60 mm OD flanged probe with flanged external end support       G5         Probe material       Y0         11terface unit only       Y0         316L stainless steel       S6         Q1Hs No6625 Gr.2       N2         Q1Hs No6615 N2       N5         N100 (4 In)       000         DN 150 (6 In.)       150  | Design level   |        |    |    |      |       |     |    |     |   |    |   |   | See page 22                |
| Probe type         Not           Interface unit only         YO           25 mm OD flanged probe with ue nd support         F3           25 mm OD flanged probe with langed external end support         F4           25 mm OD flanged probe with flanged external end support         F3           60 mm OD flanged probe with flanged external end support         F3           90 mm OD flanged probe with flanged external end support         F3           91 Metriace unit only         YO           91 Metriace unit only         YO           92 Stack fitting material         S1           UNN N06025 Gr.2         N2           Other         Z9           92 Stack fitting material         S6           92 H stainless steel                  | 1 – mass flow (267CS)                                  | M1     |    |    |      |       |     |    |     |   |    |   |   |                            |
| Interface unit only     YO       25 mm OD flanged probe with cup end support     F3       25 mm OD flanged probe with cup end support     G3       60 mm OD flanged probe with cup end support     G3       60 mm OD flanged probe with flanged external end support     G3       60 mm OD flanged probe with flanged external end support     G3       25 mm CD flanged probe with flanged external end support     G3       60 mm OD flanged probe with flanged external end support     G3       25 mm CD flanged probe with flanged external end support     G3       26 mm CD flanged probe with flanged external end support     G3       700     Sack fitting material     S6       N01 required     YO       21 H stainless steel     G3       021 H stainless steel     G3       021 H stainless steel     G3       021 H stainless steel     G4       01N For (efface unit only)     000       DN 40 (1½ in).     040       DN 40 (1½ in).     040       DN 50 (2 in).     040       DN 100 (4 in).                | Probe type   |        |    |    |      |       |     |    |     |   |    |   |   |                            |
| 25 mm OD flanged probe with cup end support       F3         25 mm OD flanged probe with flanged external end support       F3         60 mm OD flanged probe with flanged external end support       G3         60 mm OD flanged probe with flanged external end support       G3         80 mm OD flanged probe with flanged external end support       G3         80 mm OD flanged probe with flanged external end support       G3         90 mm OD flanged probe with flanged external end support       G3         91 flanferface unit only       Y0         92 flanferfatiles       S6         92 flanferfatiles       S6         92 flanferfatiles       S6         92 flanferfatiles       S6         93 flanferfatiles       S6         94 flanferfate       Y0         94 flanferfate       Y0         95 flanferfatiles       Y0         96 flanferfate       Y0         97 flanferfatiles       Y0         98 flanferfatiles       Y0                          | Interface unit only                                    | Y0     |    |    |      |       |     |    |     |   |    |   |   |                            |
| 25 mm OD flanged probe with cup end support       F4         25 mm OD flanged probe with flanged external end support       G3         60 mm OD flanged probe with flanged external end support       G3         60 mm OD flanged probe with flanged external end support       G3         9706 material       Y0         Interface unit only       Y0         316L stainless steel       S6         321H stainless steel       S1         Other       Z9         Stack fitting material       Y0         Not required       Y0         QCarbon steel       G3         316L stainless steel       S6         321H stainless steel       S6         316L stainless steel       S6         316L stainless steel       S6         316L stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       000         Not required (interface unit only)       000         DN 50 (2 in.)       050         DN 100 (4 in.)       100         Other       999   | 25 mm OD flanged probe without end support             | F3     |    |    |      |       |     |    |     |   |    |   |   |                            |
| 25 mm OD flanged probe with flanged external end support       63         60 mm OD flanged probe with flanged external end support       63         60 mm OD flanged probe with flanged external end support       63         Probe matrix       Y0         Interface unit only       Y0         316L stainless steel       S6         021H stainless steel       S6         021H stainless steel       S6         021H stainless steel       S6         321H stainless steel       S6         321M stainless steel       S6         321M stainless steel       S6         321M stainless steel       S6         DN to (a in.)  | 25 mm OD flanged probe with cup end support            | F4     |    |    |      |       |     |    |     |   |    |   |   |                            |
| 60 mm OD flanged probe with tlanged external end support       G3         60 mm OD flanged probe with flanged external end support       G5         Probe material       Y0         116L stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Stack fitting material       Y0         Not required       Y0         Carbon steel       G3         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       N2         Not required (interface unit only)       000         DN 40 (1 <sup>1</sup> / <sub>2</sub> in.)       040         DN 50 (2 in.)       050         DN 100 (4 in.)       100         DN 100 (4 in.)       100         DN 100 (4 in.)       100         DN 100 (4 in.)       150         Other       797         Process connection rating       100         Process connection rating       100         DN 100 (4 in.)       150         Other       797         PN 10 / PN 16 RF       A1F         PN 10 / PN 16 RF       D1F   <  | 25 mm OD flanged probe with flanged external end suppo | ort F5 |    |    |      |       |     |    |     |   |    |   |   |                            |
| 60 mm OD flanged probe with flanged external end support       G         Probe material       V0         Interface unit only       Y0         316L stainless steel       S1         UNS N06625 Gr.2       NZ         Other       Z9         Stack fitting material       Y0         Not required       Y0         Carbon steel       C3         316L stainless steel       S6         321H stainless steel       S6         321H stainless steel       S6         321H stainless steel       C3         S16L stainless steel       S6         321H stainless steel       S6         DN 40 (11/2 in.)       040         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 100 (4 in.)       100         Other       999         Process connection  | 60 mm OD flanged probe without end support             | G3     |    |    |      |       |     |    |     |   |    |   |   |                            |
| Probe material         Y0           Interface unit only         Y0           316L stainless steel         S1           UNS N06625 Gr.2         N2           Other         Z9           Stack fitting material         C3           Not required         Y0           Garbon steel         C3           316L stainless steel         S1           UNS N06625 Gr.2         N2           Other         Z9           Process connection size         S1           Not required (interface unit only)         000           DN 40 (11/2 in.)         040           DN 50 (2 in.)         050           DN 50 (2 in.)         050           DN 150 (6 in.)         100           DN 150 (6 in.)         100           DN 150 (6 in.)         150           Other         999           Process connection rating         110           Interface unit only         Y0Y           ASME 150 Ib RF         A1F           PN 10 / PN 16 RF         D1F           Other         292  | 60 mm OD flanged probe with flanged external end suppo | ort G5 |    |    |      |       |     |    |     |   |    |   |   |                            |
| Interface unit only     Y0       316L stainless steel     S6       321H stainless steel     S1       UNS N06625 Gr.2     N2       Other     Z9       Stack fitting material     Y0       Not required     Y0       Garbon steel     S1       316L stainless steel     S6       321H stainless steel     S6       321H stainless steel     S6       321H stainless steel     S6       321H stainless steel     S1       UNS N06625 Gr.2     N2       Other     Z9       Process connection size     000       DN 40 (11/z in.)     040       DN 40 (3 in.)     080       DN 150 (6 in.)     150       Other     999       Process connection rating     100       DN 150 (6 in.)     150       Other     999       Process connection rating     160       DN 150 (6 in.)     150       Other     999       Process connection rating     161       Interface unit only     Y0Y       ASH 150 (b RF     A1F       PN 10 / PN 16 RF     292   | Probe material   |        | _  |    |      |       |     |    |     |   |    |   |   |                            |
| 316L stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Stack fifting material       Y0         Not required       Y0         Carbon steel       C3         316L stainless steel       S6         321H stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       N0         Not required (interface unit only)       000         DN 40 (11/z in.)       040         DN 100 (4 in.)       080         DN 100 (4 in.)       080         DN 100 (4 in.)       150         Other       999         Process connection rating       Y07         Interface unit only       Y07         ASME 150 Ib RF       A1F         PN 10 / PN 16 RF       D1F         Other       292   | Interface unit only                                    |        | Y0 |    |      |       |     |    |     |   |    |   |   |                            |
| 321H stainless steel       \$1         UNS N06625 Gr.2       N2         Other       Z9         Stack fitting material       Y0         Carbon steel       C3         316L stainless steel       S6         321H stainless steel       S6         321H stainless steel       S6         316L stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 150 (6 in.)       150         Other       999         Process connection rating       Y0Y         Interface unit only       Y0Y         ASME 150 lb RF       115         PN 10 / PN 16 RF       D15         Other       292  | 316L stainless steel                                   |        | S6 |    |      |       |     |    |     |   |    |   |   |                            |
| UNS N06625 Gr.2         N2           Other         Z3           Stack fitting material         Y0           Not required         Y0           Carbon steel         G3           316L. stainless steel         G6           321 H stainless steel         G1           UNS N06625 Gr.2         N2           Other         Z9           Process connection size         N000           DN 40 (11/2 in.)         040           DN 50 (2 in.)         050           DN 100 (4 in.)         050           DN 100 (4 in.)         100           DN 100 (4 in.)         100           DN 150 (6 in.)         150           Other         999           Process connection rating         Y0Y           Interface unit only         Y0Y           ASME 150 Ib RF         A1F           PN 10 / PN 16 RF         D1F           Other         292   | 321H stainless steel                                   |        | S1 |    |      |       |     |    |     |   |    |   |   |                            |
| Other       Z9         Stack fitting material         Not required       Y0         Carbon steel       C3         316L stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       N00         DN 40 (11/2 in.)       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       Y0Y         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       29Z   | UNS N06625 Gr.2  |        | N2 |    |      |       |     |    |     |   |    |   |   |                            |
| Stack fitting material       YO         Not required       YO         Carbon steel       C3         316L stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       YOY         Interface unit only       YOY         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       29Z  | Other  |        | Z9 |    |      |       |     |    |     |   |    |   |   |                            |
| Not required       YO         Carbon steel       C3         316L stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       000         DN 40 (11/2 in.)       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 100 (4 in.)       100         DN 100 (6 in.)       150         Other       999         Process connection rating       YOY         ASME 150 Ib RF       A1F         PN 10 / PN 16 RF       D1F         Other       Z9Z  | Stack fitting material                                 |        |    | ,  |      |       |     |    |     |   |    |   |   |                            |
| Carbon steel       C3         316L stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       N000         DN 40 (1½ in.)       000         DN 40 (1½ in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       707         Interface unit only       707         ASME 150 Ib RF       A1F         PN 10 / PN 16 RF       D1F         Other       Z92  | Not required   |        |    | YO |      |       |     |    |     |   |    |   |   |                            |
| 316L stainless steel       S6         321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       N01         Not required (interface unit only)       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 100 (6 in.)       150         Other       999         Process connection rating       Y0Y         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       292   | Carbon steel   |        |    | СЗ |      |       |     |    |     |   |    |   |   |                            |
| 321H stainless steel       S1         UNS N06625 Gr.2       N2         Other       Z9         Process connection size       000         Not required (interface unit only)       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       Y0Y         ASME 150 Ib RF       A1F         PN 10 / PN 16 RF       D1F         Other       292  | 316L stainless steel                                   |        |    | S6 |      |       |     |    |     |   |    |   |   |                            |
| UNS N06625 Gr.2       N2         Other       Z9         Process connection size         Not required (interface unit only)       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       Y0Y         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       29Z  | 321H stainless steel                                   |        |    | S1 |      |       |     |    |     |   |    |   |   |                            |
| Other       Z9  | UNS N06625 Gr.2  |        |    | N2 |      |       |     |    |     |   |    |   |   |                            |
| Process connection size       000         Not required (interface unit only)       000         DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       Y0Y         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       29Z   | Other  |        |    | Z9 |      |       |     |    |     |   |    |   |   |                            |
| Not required (interface unit only)       000         DN 40 (1½ in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       Y0Y         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       292   | Process connection size                                |        |    |    | ,    |       |     |    |     |   |    |   |   |                            |
| DN 40 (11/2 in.)       040         DN 50 (2 in.)       050         DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       100         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       292  | Not required (interface unit only)                     |        |    |    | 000  |       |     |    |     |   |    |   |   |                            |
| DN 50 (2 in.)       050   | DN 40 (1 <sup>1</sup> / <sub>2</sub> in.)              |        |    |    | 040  |       |     |    |     |   |    |   |   |                            |
| DN 80 (3 in.)       080         DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating       999         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       292   | DN 50 (2 in.)  |        |    |    | 050  |       |     |    |     |   |    |   |   |                            |
| DN 100 (4 in.)       100         DN 150 (6 in.)       150         Other       999         Process connection rating         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       292   | DN 80 (3 in.)  |        |    |    | 080  |       |     |    |     |   |    |   |   |                            |
| DN 150 (6 in.)       150         Other       999         Process connection rating         Interface unit only       Y0Y         ASME 150 lb RF       A1F         PN 10 / PN 16 RF       D1F         Other       Z9Z  | DN 100 (4 in.)   |        |    |    | 100  |       |     |    |     |   |    |   |   |                            |
| Other999999999999999Process connection ratingYOYYOYYOYYOYInterface unit onlyYOYYOYYOYYOYASME 150 Ib RFA1FA1FYOYYOYPN 10 / PN 16 RFD1FD1FYOYYOYOtherZ9ZYOYYOYYOY   | DN 150 (6 in.)   |        |    |    | 150  |       |     |    |     |   |    |   |   |                            |
| Process connection ratingInterface unit onlyASME 150 lb RFPN 10 / PN 16 RFOther292  | Other  |        |    |    | 999  |       |     |    |     |   |    |   |   |                            |
| Interface unit onlyYOYYOYYOYASME 150 lb RFA1FA1FPN 10 / PN 16 RFD1FOtherZ9Z   | Process connection rating                              |        |    |    |      |       |     |    |     |   |    |   |   |                            |
| ASME 150 lb RF     A1F     A1F     A1F       PN 10 / PN 16 RF     D1F     D1F       Other     Z9Z     A1F   | Interface unit only                                    |        |    |    |      | Y0Y   |     |    |     |   |    |   |   |                            |
| PN 10 / PN 16 RF     D1F     D1F     D1F       Other     Z9Z     D1F     D1F  | ASME 150 lb RF   |        |    |    |      | A1F   |     |    |     |   |    |   |   |                            |
| Other Z9Z   | PN 10 / PN 16 RF                                       |        |    |    |      | D1F   |     |    |     |   |    |   |   |                            |
|   | Other  |        |    |    |      | Z9Z   |     |    |     |   |    |   |   |                            |

Continued on page 21

|  |                         | Standard  | co | de | S |   |   |    |   |   |
|--|-------------------------|-----------|----|----|---|---|---|----|---|---|
| StackFlowMaster system (automatic)                                       | FPD585 XX XX XX X       | x xxx xxx | X  | X  | Χ | Х | X | XX | Χ | Х |
|  | See pa                  | ge 20     |    |    |   |   |   |    |   |   |
| Standoff   |                         |           |    |    |   |   |   |    |   |   |
| Not required   |                         |           | 0  |    |   |   |   |    |   |   |
| Flange standoff  |                         |           | 1  |    |   |   |   |    |   |   |
| 2 x flange standoff + flanged end support                                |                         |           | 2  |    |   |   |   |    |   |   |
| Flanged end support only   |                         |           | З  |    |   |   |   |    |   |   |
| Interface unit options   |                         |           |    | J  |   |   |   |    |   |   |
| Control interface unit with zero and span check                          | a – safe area only      |           |    | В  |   |   |   |    |   |   |
| Control interface unit with zero and span check                          | and purge – safe area o | nly       |    | С  |   |   |   |    |   |   |
| Control interface unit with purge - safe area onl                        | ly                      |           |    | D  |   |   |   |    |   |   |
| DP transmitter mounting position   |                         |           |    |    |   |   |   |    |   |   |
| Interface unit only  |                         |           |    |    | 0 |   |   |    |   |   |
| <sup>1</sup> / <sub>4</sub> in. NPT needle valves (remote transmitter mo | ounting only)           |           |    |    | 1 |   |   |    |   |   |
| 1/2 in. NPT needle valves (remote transmitter mo                         | ounting only)           |           |    |    | 2 |   |   |    |   |   |
| Other  |                         |           |    |    | 9 |   |   |    |   |   |
| DP span limits   |                         |           |    |    |   |   |   |    |   |   |
| 1 kPa / 10 mbar / 4 in. H2O  |                         |           |    |    |   | А |   |    |   |   |
| 6 kPa / 60 mbar / 24 in. H2O   |                         |           |    |    |   | С |   |    |   |   |
| Seal material  |                         |           |    |    |   |   | 1 |    |   |   |
| PTFE   |                         |           |    |    |   |   | 4 |    |   |   |
| Communications output  |                         |           |    |    |   |   |   |    |   |   |
| 420 mA output  |                         |           |    |    |   |   |   | M5 |   |   |
| Modbus 485   |                         |           |    |    |   |   |   | M6 |   |   |
| DP transmitter housing   |                         |           |    |    |   |   |   |    | J |   |
| Aluminium alloy / M20 x 1.5  |                         |           |    |    |   |   |   |    | В |   |
| Integrated LCD display   |                         |           |    |    |   |   |   |    |   |   |
| LCD display  |                         |           |    |    |   |   |   |    |   | 1 |
| LCD display (backlit)  |                         |           |    |    |   |   |   |    |   | 2 |

 Optional codes

 XX
 XXX
 <th

|   | Standard codes                             |       | Opt | tional | code | S  |    |    |
|---|--|-------|-----|--------|------|----|----|----|
| StackFlowMaster system (automatic)              | FPD585 XX XX XX XX XXX XXX X X X X X X X X | XX XX | XXX | XXX    | XXX  | XX | XX | XX |
|   | See pages 20 and 21                        |       |     |        |      |    |    |    |
| Temperature element                             |  |       |     |        |      |    |    |    |
| Integral to probe (RTD)                         |  | AT    |     |        |      |    |    |    |
| Integral to probe (thermocouple - no tempera    | ture compensation)                         | AV    |     |        |      |    |    |    |
| Bolts and gaskets                               |  |       |     |        |      |    |    |    |
| Asbestos free gasket, B7 / 2H stud bolts        |  | K1    |     |        |      |    |    |    |
| Asbestos free gasket, 8M / 8MA stud bolts       |  | K2    |     |        |      |    |    |    |
| Spiral wound gasket, B7 / 2H stud bolts         |  | K3    |     |        |      |    |    |    |
| Spiral wound gasket, 8M / 8MA stud bolts        |  | K4    |     |        |      |    |    |    |
| Probe design                                    |  |       |     |        |      |    |    |    |
| 2-piece construction                            |  |       | TP2 |        |      |    |    |    |
| Bayonet fitting                                 |  |       | TP3 |        |      |    |    |    |
| Heater interface unit                           |  |       |     |        |      |    |    |    |
| Heater – 230 V AC                               |  |       |     | HC2    |      |    |    |    |
| Heater – 110 V AC                               |  |       |     | нсз    |      |    |    |    |
| Span check regulator                            |  |       |     |        |      |    |    |    |
| Span check regulator                            |  |       |     |        | PC1  |    |    |    |
| DP transmitter explosion certificates           |  |       |     |        |      |    |    |    |
| Factory mutual (FM) - intrinsically safe        |  |       |     |        |      | EA |    |    |
| Factory mutual (FM) – explosion-proof           |  |       |     |        |      | EB |    |    |
| Canadian Standard Association (CSA) – explo     | sion-proof                                 |       |     |        |      | EE |    |    |
| Certificates                                    |  |       |     |        |      |    |    |    |
| Material monitoring with inspection certificate | 3.1 acc. EN 10204                          |       |     |        |      |    | C2 |    |
| Material monitoring NACE MR 01-75 with insp     | pection certificate 3.1 acc. EN 10204      |       |     |        |      |    | CN |    |
| Dye penetrant NDE weld inspection               |  |       |     |        |      |    | C9 |    |
| Hydrostatic pressure test certificate           |  |       |     |        |      |    | СВ |    |
| MCerts (future option)                          |  |       |     |        |      |    | CV |    |
| EN 14181 / EN 15267-3 (TÜV Report) (future      | option)                                    |       |     |        |      |    | cu |    |
| Documentation language* (supplied in English    | as standard)                               |       |     |        |      |    |    |    |
| German  |  |       |     |        |      |    |    | M1 |
| Italian   |  |       |     |        |      |    |    | M2 |
| Spanish   |  |       |     |        |      |    |    | M3 |
| French  |  |       |     |        |      |    |    | M4 |
| Chinese   |  |       |     |        |      |    |    | M6 |

\*Commissioning instructions are supplied with each transmitter.

Comprehensive operating instructions are available as a free download from wwwMcMenon.com or printed copies can be ordered as additional items.

Notes

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