**FT -**

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### Execution

- **I**: Intrinsically safe [ATEX / IECEX / CU TR / INMETRO / CCCOE / NEPSI / KOSHA]
- **D**: Explosion proof (+ia) [ATEX / IECEX / CU TR / INMETRO / CCCOE / NEPSI / KOSHA]
- **F**: Intrinsically safe - CSA
- **G**: Explosion proof (+ia) - CSA

### Exhaust port

- **0**: Standard
- **1**: Collected (suitable for using with Natural Gas, ATEX - IECEX certified)

### Feedback sensor

- **0**: Standard Integrated
- **1**: Aluminum Remote sensor
- **2**: Grade 316 Stainless steel Remote sensor

### Signal fail position

- **A**: Standard (port A exhausted)
- **F**: Fail in place (explosion proof version and digital inputs and digital outputs are not available)

### Local Interface

- **S**: Blind cover
- **D**: Display and push button (available only for aluminum housing NOT for Grade 316 stainless steel housing)

#### Type

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### Housing

- **A**: Aluminum
- **S**: Grade 316 Stainless steel housing
- **X**: Aluminum positioner into 316 Stainless steel box

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### OPTIONS

**Pressure gauges**

- **+2M**: SS316 gauge mounting kit with 2 pressure gauges on the actuator side ports (+)
- **+3M**: SS316 gauge mounting kit with 3 pressure gauges on the actuator side ports (no.2) and on the feeding port (no.1) (+)

**Software implementation**

- **+ Pack 1**: Valve Signature, Step Response, Pressure Fall Back
- **+ Pack 2**: Pack 1, Stability Control, Soft Approach to seat, Frequency Response Analysis, Sine Wave Test, Soft Cut Off

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**NOTE:**

1. HART Protocol and 4-20 mA feedback are always included.
2. If positioner is CU TR certified, pressure gauge (if included) has these features: case in SS316; scale bar/MPa; including EAC marking, GOST meterology, Technical Passport and IECPE Test certificate performed at -55°C.
3. Special executions to be confirmed by IMI STI according to specific requirements.