

Model XP2F

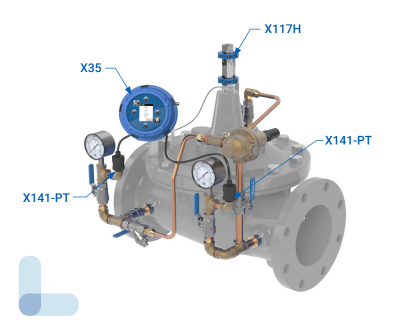
DATA ACQUISITION & FLOW METERING PACKAGE

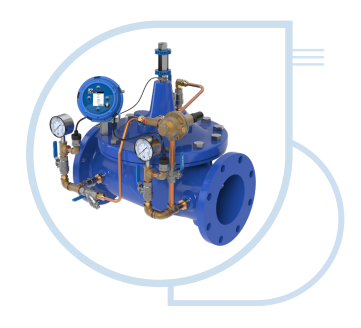
PRODUCT FEATURES

- The Cla-Val Model XP2F Data Acquisition and Metering Package is comprised of the X35 Data Module, the X117H Valve Position Transmitter, and two X141-PT Pressure Transmitter assemblies.
- Turns your Cla-Val valve into an all encompassing Instrumentation package that includes Upstream Pressure, Downstream Pressure, Valve Position Instantaneous Flow and Totalized Flow.
- When deployed across the system network the XP2F package allows for insight into pressure, leakage, flow and system distribution management.
- Inlet Pressure, Outlet Pressure, Valve Position, Flow, and Totalized Flow can be retransmitted to SCADA or AMI System and logged to the Internal SD Card.

The Cla-Val Model XP2F:

- Is Easily Retrofitted onto Existing Valves
- Has Minimal Upstream/Downstream Straight Pipe Requirements
- Has a Local Display with Five Buttons
- No Software is Needed
- Easy Field Calibration and Commissioning
- Low Maintenance/Minimal Fluid Contact
- Forward and Reverse Metering Capabilities





SPECIFICATIONS

Power Requirements: Voltage: 9-24 VDC Input

Inputs: 4x Analog Inputs
Type: 4-20mA

Optionally Provides Loop Power

Outputs: 4x Analog Outputs

Type: 4-20mA Provides Loop Power

1x Digital Output
Type: Dry Contact

CLA-VAL Company www.cla-val.com info@cla-val.com S-XP2F (R-12/2023)