

XP Pressure Monitor Kit

Provides Ratio Assurance for Graco XP70™ Sprayers



On-ratio spraying means peace of mind

- Provides assurance that your XP70 is spraying accurately and on-ratio
- Improved efficiency means you get it done right the first time and within the scheduled timeframe
- Reduced rework saves you labor and material costs
- Improved quality control you have more confidence in end results
- Easily retrofits to any XP70 can be installed in less than 20 minutes



The XP Pressure Monitor Kit includes:

- Local Control Module displays A & B pressures while you're spraying
- Air solenoid to motor
- Light tower indicates sprayer status
- Electrical box
- · Pressure transducers

Ordering Information

262940 Pressure monitor kit, wall powered* with light tower

262942 Pressure monitor kit, air powered* with light tower

16H378 Membrane shield, 10-pack

16J717 Protective bag

16G410 Pressure Transducer Tee Adapter.

For using the pressure transducers on systems other than an XP Sprayer.

3A1331 Manual - XP Pressure Monitor Kit

Take control of protective coatings projects with the XP Pressure Monitor Kit

With an optional XP Pressure Monitor Kit installed on your Graco XP70 Plural-Component Sprayer, you have the assurance that you're spraying on-ratio. If off-ratio conditions occur, the sprayer automatically shuts down. The monitor detects off-ratio conditions including:

- · Running out of material
- Pump cavitation
- · Packing failures
- · Leaks in valves or fittings
- · Plugged filters

How it works

Two pressure transducers read the A and B fluid pressures in the outlet manifold and send the readings back to the Local Control Module. When A to B differential spray pressure is out of tolerance, the air solenoid shuts off the air supply to the proportioner. The light tower will indicate an alarm has occurred, and the alarm code appears on the LCM display.



Contact us today!

For more information, call 1-877-844-7226 or visit us online at www.graco.com

^{*} Not approved for use in explosive atmospheres.