

A closer look at the ProMix Positive Displacement Proportioner System

////////

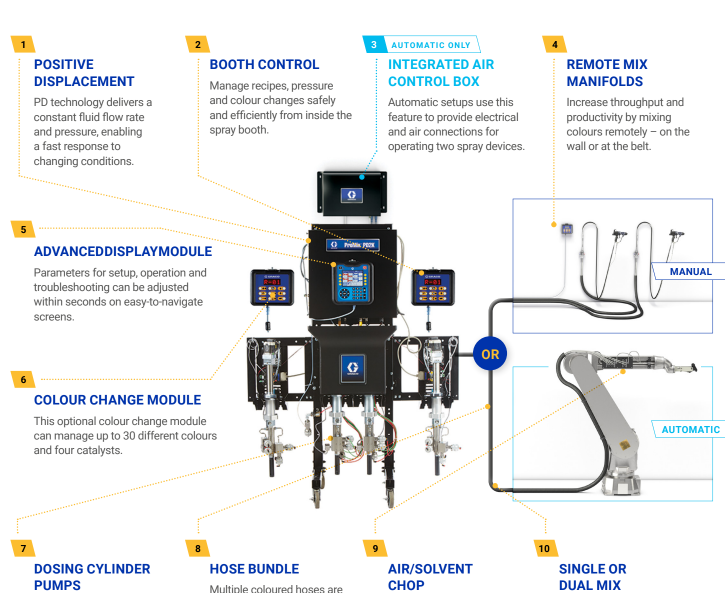
# **MAXIMISE ACCURACY IN YOUR FACTORY PAINT MIX ROOM WITH PROMIX**

Graco's proportioners with 100% positive displacement technology offer precise and reliable proportioning for plural-component mixing. The ProMix product range helps you save resources and material in your factory paint mixing room thanks to its versatility and efficiency. It is available in manual and automatic setups fully tailored to your needs.

## An efficient and versatile system made up of powerful components

10 unique features that make the ProMix PD pump system the best of its kind

///////



The system's dose pumps prevent material slippage, thus obtaining a mixing ratio accuracy within 1%.

Multiple coloured hoses are bundled together in a single hose connected to the booth.

Efficient customisable flushing recipes to reduce solvent usage and flushing time.

Customise your setup with two painters connected to one system, in one single booth or two separate booths.

## Get your mixing ratio accuracy within 1% and reduce waste by 80%

4 key areas where the ProMix PD will transform your business



#### **HIGHER ACCURACY**

Achieve a consistent mixing ratio accuracy within 1%! The ProMix PD's dosing cylinder pumps support 100% positive displacement, preventing material slippage altogether.

#### **FASTER FLUSHING**

By moving the mixing point closer to the gun, Graco's ProMix PD decreases the flush zone, which means less material waste, faster flushing and increased efficiency.





Up to 4 catalysts & 30 colours

### **INCREASED FLEXIBILITY**

The ProMix PD is fully customisable. Select a manual or automatic setup and operate up to four pumps and up to two spray guns on one single system. Manage different mi and up to 30 colours.

## **REDUCED COSTS**

Reduce your solvent use and material waste by up to 80% and achieve a significantly lower maintenance cost compared to gear pumps thanks to the ProMix PD's sustainable design with easy-to-repair components.



80% less solvent use & material waste