

Perfect Flow

Compact model

Full Performance, Maximum Simplicity, Minimum Price.



The **Compact Perfect Flow** is a compact meter mix dispense system with big machine features. It is capable of delivering up to 20 lbs. of mixed resin per minute. The **Compact Perfect Flow** is powered by an air cylinder operating two double acting piston pumps, that supply properly proportioned material to a static mixer. At the mixer, the materials are blended together and dispensed. All the controls are pneumatic and no electricity is required. The machine will pump automatically as long as the run switch is pressed.

The **Compact Perfect Flow** uses high tech, abrasive resistant, piston pumps with hardened parts and wear take up seals for long life. Wet cups protect the pistons from the damage caused by moisture sensitive materials.

The **Compact Perfect Flow** can deliver a continuous output of up to 20 lbs./min or slowed down to fill small delicate parts.

The **Compact Perfect Flow** comes standard with nine-foot hoses and a mixer gun that uses disposable static mixers.

We also include a variety of spare parts, and easy access to technical help.

Each **Compact Perfect Flow** comes preset within one of four ratio ranges and is fully adjustable within that range. Daily clean up of the **Compact Perfect Flow** is simple. Remove the static mixer, wipe and cap the manifold.

Options include: Dispensing guns with shut off, snuff back or dynamic mixing features; reservoir heaters, mixer manifold mounted on the machine, ½ gal to 7 gal reservoirs, pneumatic thumb control or foot switch, agitators, vacuum reservoirs, drum feed option, and many more.

Call for price and availability.

LIMITED WARRANTY: Michael Engineering / Rook Metering Equipment, Inc. warrants our products to be free from defects in materials or workmanship for a period of one year. We will, at our discretion, repair, replace or take back any equipment that is defective or does not perform to specification within this time period; except in cases of abuse, neglect or improper operation. Depending on the situation, returns may be subject to a 15% restocking fee. Please see our warranty document for complete details.