

MFS CFH^o

Mix Flow Systems Cartridge Fill Horizontal

Two component metering of liquids for packaging into disposable cartridges.

Suitable for processing all resin systems which include:

Epoxies, Polyurethanes, Methacrylates, Silicones, Polysulphides



Special Features

- Fixed Ratio System
- Positive Displacement Pumps
- Electro / Pneumatic Control
- Bench top Design
- Assured Metering Technology
- Cartridge Mandrel Interface
- Reservoir Design Options
- Batch Data Logging, (PLC option)
- Machine Diagnostics, (PLC option)
- Easy to Service

The MFS CFH° is a two component metering and dispensing machine of fixed ratio design, supporting a ratio range by volume of 1:1 through to 12:1. The machine is designed in a Horizontal format and is ideal for bench top use.

Metering is achieved by volumetric displacement providing a combined maximum single cycle output of up to 250ml at 1:1 ratio and 150ml at 10:1 ratio, the machine is capable of repeatable preset multiple cycles of up to 20 cycles per minute, depending on the resin specification.

The separate resin and hardener components will automatically recharge the metering tubes during the reload stage of the machine cycle from either reservoirs, bulk storage vessels or via automatic recharge pumps as specified according to customer requirements.

Specification

Metering Outlet:

Control: Programme selection and monitoring

by PLC operator Interface with push

button or foot pedal control

Interface for cartridge attachment

Drive: 80mm twin rod drive air cylinder with

125mm stroke

Reservoirs: Optional 2, 5, 10 15, or 25 Litre

Air Consumption: 85 litres per/ min (3cfm) at 6 bar for

10cvcles / mi

Electrical: Single Phase 13 amp supply fused

at 5 amps