

HOSOKAWA PNEUMATIC FEEDER

Model PF - 7.5/1-U

Mikro Pneumatic Feeder (MPF) is designed for the lab and R&D environment where explosion proof area classification will prevent the use of any other vibratory feeder. The unit is available in multiple different trough designs allowing the best possible metered flow for dry powders. A compressed gas supply with minimal flow is required to operate the unit which has the amplitude and frequency adjustments through the supplied manifold.



Design Features

- Feed rates as low as 20 gm/hr
- Easy disassembly for quick cleaning
- Shrouded design for isolator use available
- Controls and vibrator totally pneumatic
- Suitable for Division I environment
- Product contact parts in 316 SS

Larger sizes available for higher capacities

Model PF-9/2-U up to 5+ kg/hr



HOSOKAWA MICRON POWDER SYSTEMS

10 Chatham Road • Summit, New Jersey 07901

(800)526-4491 • f (908)273-7432

www.hmicronpowder.com