PF-Series





PFC V2

The PF Series Powder Feeder from Process Control offers operators unprecedented metering accuracy from ultra low rates up to 3000 pounds per hour.

Incorporated into the brushed stainless steel design is a unique roundfeeding to-trough area which provides more consistent mass flow for better metering accuracy. The feeder is designed with a steep wall, removable hopper which features a dust tight band clamp for easy mounting of hopper extensions and quick disassembly for clean out. The bottom trough design is optimized to provide maximum material exposure to the auger.

Separate PWM-DC-type drives for the agitator and metering auger

allow appropriate agitation at all auger speeds. Metering augers are available in full pitch or 1/2 pitch configurations with helix diameters from 1/4 inch to 2 -1/4 inches. The PF Series can be configured with controls for intermittent agitator operation, which is particularly useful when operating at very low rates. Additionally, this variable speed agitator permits thorough mixing in all areas of the metering section.

The unprecedented metering accuracy of the PF Series Powder Feeder is enhanced by a proprietary filtering method (pat. pend.) which allows very accurate and consistent gravimetric metering in the presence of ambient vibration and electrical noise.

The feeder is available either as a stand alone or configured as an element on a gravimetric blender.

Standard features

- All mechanical components are disassembled from the drive end, without the uses of tools.
- Communication protocols supported include: EtherNet/IP, Allen Bradley [dh+], CCM, Siemens 3694, Profibus, DeviceNet, ControlNet, SPI, Modbus TCP and Modbus/Extended, as well as proprietary EPCC and ASCII.

Options

- The electronics, including the weigh system, drive system, and operator interface, can be factory prewired.
- PCCWeb® Software for remote monitoring, control, and trouble shooting.
- Trend Manager for tracking and recording production history.
- Material Manager for tracking and recording elapsed material usage.

PF Series Powder Feeders



SPECIFICATIONS for PF SERIES POWDER FEEDER							
Model Number	Auger Size (mm)	Nominal Rate (kg/h)	Dimensions (mm)				Ship Weight
			Α	В	С	D	(kg)
PFB03	8 13	0 - 110 - 11 - 1.360	770	- 686	687	308	48
PFB07	19 25		894				50
PFC20	25 38 44 57		1270		448	312	54



PROCESS CONTROL GmbH Industriestr. 15, 63633 Birstein, Deutschland Tel: (+49) 0 60 54 – 91 29 0 Fax: (+49) 0 60 54 – 91 29 99 F-Mail: info@ProcessControl-GmbH de

E-Mail: info@ProcessControl-GmbH.de Internet: www.ProcessControl-GmbH.de

PROCESS CONTROL Corporation

6875 Mimms Drive, Atlanta, GA 30340 USA Tel: (+1) 770 449-8810 Fax: (+1) 770 449-5445 Internet: www. Process-Control.com