Vibratory Feeder Series VF



Application

MPI's pneumatically driven vibratory feeders offer an efficient and affordable way to feed materials. The VF series is available in a variety of models and is designed to handle product volumes up to eight (8) TPH. Boasting a compact and sanitary design, MPI's rugged and reliable vibratory feeders are commonly used for foodstuffs, chemicals, or other dry, powder or granular products.

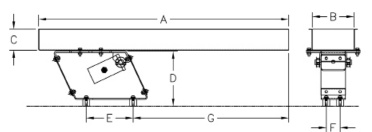
Operation

The quiet and durable vibratory feeder is easy to operate. VF series feeders are fabricated in a sanitary stainless steel design and come complete with an explosion-proof pneumatic feeder motor and a three-way valve with stainless steel mounting base and feeder tray standard. The unit is covered by a one-year guarantee.

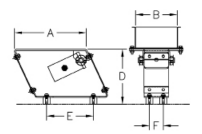
*Specifications subject to change

Series VF Version 3.0 @ MPI

VF ASSEMBLY



DRIVE ONLY



VF Selection Guide								
MODEL	CFM	A	В	С	D	E	F	G
UP TO 2 TPH - VF SERIES 2								
VF-2-318	0.81	18	3	2	7.75	6.75	2	9
VF-2-424	0.81	24	4	2	7.75	6.75	2	15
VF-2-620	0.81	20	6	2	7.75	6.75	2	11
DRIVE ONLY	0.81	9.25	3	N/A	7.75	6.75	2	N/A
UP TO 4 TPH - VF SERIES 4								
VF-4-524	1.76	24	5	2	7.75	6.75	3	13
VF-4-618	1.76	18	6	2	7.75	6.75	3	7
VF-4-720	1.76	20	7	2	7.75	6.75	3	9
DRIVE ONLY	1.76	10.8	4	N/A	7.75	6.75	3	N/A
UP TO 8 TPH - VF SERIES 8								
VF-8-636	3.14	36	6	3	7.75	6.75	5	25
VF-8-830	3.14	30	8	3	7.75	6.75	5	19
VF-8-1224	3.14	24	12	3	7.75	6.75	5	13

Custom sizes and configurations are available All dimensions in inches

Standard Features

- Stainless steel construction
- Clean, sanitary design
- Explosion proof and waterproof
- Quiet and energy efficient
- Exact adjustment
- One-year guarantee
- Fast and accurate feed rates
- Three-way valve control

Options

- Custom sizes
- Drive and suspension only
- Lubrication free unit
 Note: Lubrication required for air that is dried by the refrigerant method
- Electro-polished stainless steel construction
- Other options available upon request

*Specifications subject to change

Series VF Version 3.0 @ MPI