



Loading Bellow



KINETIC FLUIDTRONICS INC.

2357 Osmena Highway Malate,
Sta. Ana, Manila Philippines
Tel # 404-3782/83, 527-1236, 524-5374
Fax # 404-3785 E-mail: kfti@pltdsl.net

A FLUID CONTROL SOLUTIONS COMPANY



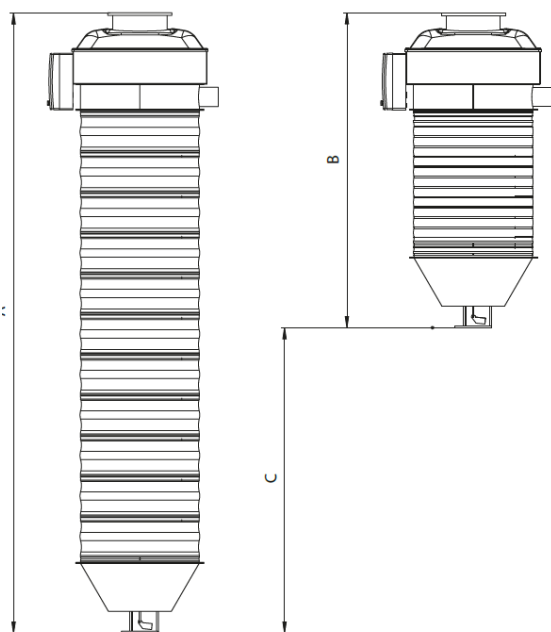
Loading Bellow

The loading bellows are designed to guide and contain the dust of bulk materials during transfer to closed or open storage areas. Fan or a fan filter system could also be added to collect the dust for re-use and to prevent environmental pollution.

The inner guide(s) may be obtained as empty or with metal cones. These cones are made of carbon steel and stainless steel cones are optionally available.

Outer bellow is PVC in standard and options are available as below;

- Low grade glass wool textile + silicone
- High grade glass wool textile + silicone
- Kevlar



Inlet Diameter: 300mm
 Max Capacity: 250m³/h
 Outer Chute: Single bellow, made in PVC
 Inner Chute: Metal cones or empty
 Electric Drive: 0.75 kW
 Electric panel with remote control: Optional
 Filter & Fan: Without (May be separately supplied)
 Limit Switch for retracted and extended position: Included
 Level indicator: 230VAC rotating paddle type, included

Stroke C mm	Extended Length A mm	Retracted Length B mm
500	1600	1100
1000	2200	1200
1500	2850	1350
2000	3500	1500
2500	4100	1600
3000	4900	1900
3500	5500	2000

NOTE: Dimensions are nominal. For longer strokes please consult producer .



KINETIC FLUIDTRONICS INC.

Website: www.kfti.com.ph