

BRAHMA Single Waterway Monitor

Features

The CM-1250B-3 and CM-1250B-4S have the following features:

- Corrosion-resistant brass construction
- Flows up to 1250 gpm with minimum friction loss
- Grease fittings at each swivel joint
- Full 3 in. (76mm) waterway
- 2-1/2 in. MNST outlet
- Stainless steel ball bearings at each swivel joint
- 360 degree rotation w/positive lock
- Vanes at each elbow to reduce friction loss, improving range of stream
- Optional inlet flanges 3 in. or 4 in. flange

The CM-2000B and CM-2000H have the following features:

- Corrosion-resistant brass construction
- Flows up to 2000 gpm with minimum friction loss
- Grease fittings at each swivel joint
- Full 4 in. (100 mm) waterway
- Stainless steel ball bearings at each swivel joint
- 360 degree rotation w/positive lock
- Vanes at each elbow to reduce friction loss, improving range of stream
- 4 in. inlet flange and 3 1/2 in. MNST outlet



011023

Applications

- Suitable for use with water or all types of foam concentrates
- Suitable for Marine, Offshore, Industrial, or other corrosive environment

Ordering Information

Part No.	Waterway in. (mm)	Inlet	Discharge	Material	Vertical Travel	Horizontal Rotation
CM-1250B-3	3 (76)	3 in. Flange	2.5 in. MNST	Brass	150°	360°
CM-1250B-4S	3 (76)	4 in. Flange	2.5 in. MNST	Brass	150°	360°
CM-2000B	4 (100)	4 in. Flange	3.5 in. MNST	Brass	150°	360°
CM-2000H	4 (100)	4 in. Flange	3.5 in. MNST	Brass	150°	360°

Note: The converted values in this document are provided for dimensional reference only and do not reflect an actual measurement.

CHEMGUARD® and the product names listed in this material are marks and/ or registered marks. Unauthorized use is strictly prohibited.

