

View this product on Kimray.com

## MBB 2 FMVT 1500RTJ 7/8EP

Metering Valve

Stem Guided Non Balanced 2" 1500 RTJ Through Body 0.875" Equal Percentage Trim

Process Fluid: Liquid and Gas

Operation: Manual



Critical Flow Factor (Cf) = 0.66

100% Cv = **17.40** 

Can be used to meter or control flow of liquids and/or gases on meter runs or flow lines. It can be used as a choke under low pressure drop conditions where freezing is not a problem. Used any time a reference control point is required in 64ths of an inch opening.

## **Specifications**

Connection Size: 2 "

Connection Type: **1500 RTJ** Body Style: **Through Body** Body Material: **Steel** 

Option Available for NACE MR0175 compliance

or certification.
Trim Size: 0.875 "

Trim Type: Equal Percentage

Seal Class: Class IV

Process Fluid: **Liquid and Gas**Max. Working Pressure: **3705 psig** 

Operation: **Manual**Catalog Page: **E1:50.3**Face-toFace Length: **13.5**Repair Kit P/N: **RSE** 

C <sub>V</sub> @ % Stem Travel (%open)										
10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	
0.4	0.9	1.57	2.1	3	4.2	6.3	9.6	13	17.4	

## Flow Coefficient (CV) at Stem Travel (% Open) for Item: MBB

