







# Optimize Performance: XYBEX™ Master Blend Venturi Coolant Mixer!

- > Built to last with high durability: crafted from billet 6061 Aluminum
- > Chemically resistant surface treatment ensures longevity
- > Versatile mounting options: compatible with both drums and pails
- > Powered by water, eliminating the need for electricity
- > Suited for metalworking fluids, including soluble and semi-synthetic
- > Minimized downtime for increased productivity
- > Ensures precision and consistency in concentration mixtures
- > Enhanced control with a double-lock dial system







**VARIABLE DOSAGE** 

Innovative piston design offers complete control over coolant mixing, from 1% to 20%.



#### **STAINLESS STEEL FILTER**

The Master Blend incorporates a specialized stainless steel suction filter, ensuring no harmful particles damage the Venturi system.



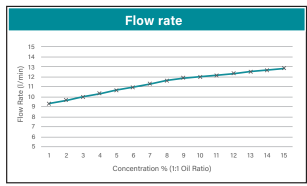
#### **205L BARREL MOUNT**

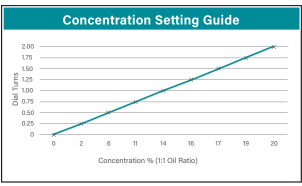
Master Blend 205L Barrel Mounts come in these sizes: 50mm (Included).



## Included Items

- > 1x Master Blend Venturi Mixer Body
- > 1x 205L Barrel Mount Adaptor
- > 1x 300mm Polypropylene riser
- > 1x 400mm Polypropylene riser
- > 1x Output Extension Hose
- > Tap Connector and Valve tap
- > User instructions





### Technical Data

### **Dilution Range:**

1:100 to 1:20 (1 to 20%)

### **Connection Size:**

3/4" BSP

### **Housing Material:**

6061 Aluminium

### **Operating Temperature Range:**

+/- 25° Celsius

### **Operating Pressure Range:**

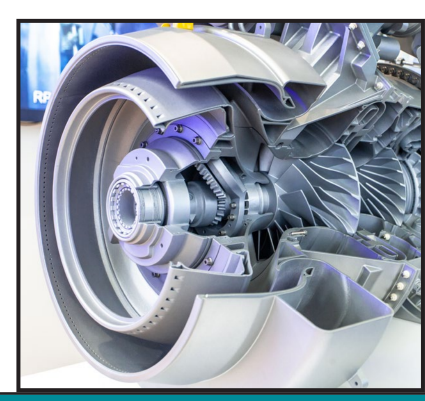
30-75 PSI

# **Description:**

40W x 40H x 250L Venturi proportional mixer tap with flow ball valve, stainless filter, poly risers hoses and all fittings.

### Contact us

Let Master Fluid Solutions create a detailed, fact-based, customized analysis to prove just how much we can save your operation in time, material, and cost, while improving quality with the optimal fluid or fluid management solutions that are just right for your production.



For prices or additional information, contact your Master Fluid Solutions Representative.



