

Basic Orifice  
Coefficient  
MCFD

Raw Value  
From Flow  
Transmitter

Pressure  
Correction

Temperature  
Correction

Gravity  
Correction  
(air = 1.0)

Actual Flow  
MCFD

From other  
page

$$\sqrt{\frac{200.00}{200.00}} \times \sqrt{\frac{350.00 + 14.7}{350.00 + 14.7}} \times \sqrt{\frac{520}{460.00 + 55.0}} \times \sqrt{\frac{1}{.65}} = 10,236$$

FCALC-1003

10,236