

Acrylic Flow Meters



AALBORG® ACRX line of acrylic flow meters is announced for immediate release. These unique meters are being offered with any one of the interchangeable direct reading scales for Air, Water, Argon, Oxygen, Carbon Dioxide, Nitrogen, Helium and Hydrogen.

- Dual scales display flow rates in both metric and English units
- Optional scales can be developed for diverse flow conditions facilitating OEM applications
- Yellow colored back plate enhances readability of scales and helps to minimize eye fatigue
- ACRX Flow Meters are configured for “in-line” ½” female NPT connections
- Maximum temperature of 130°F/54°C
- Maximum pressure of 100 psi/6.89 Bar
- Accuracy: ±3% FS
- Float and Guide is 316 stainless steel

www.aalborg.com [1]

Source URL (retrieved on 01/27/2015 - 8:46pm):

http://www.chem.info/product-releases/2013/08/acrylic-flow-meters?qt-most_popular=1

Links:

Acrylic Flow Meters

Published on Chem.Info (<http://www.chem.info>)

[1] <http://www.aalborg.com/>