# **Variable Area Flowmeter**

for Monitoring Gas Burners



measuring

monitoring

analyzing

**UTS** 





- Air Measuring Range: 0.35...3.53 to 10.59...105 SCFH
- Accuracy Class:4 According to VDI/VDE
- p<sub>max</sub>: 45 PSIG
- t<sub>max</sub>: 150 °F
- Connection: M18 x 1.5 Axial or T Adapter (1/4" NPT or G 1/4)
- Material: Ni-plated Brass, 304 or 316L Stainless Steel



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

# OBOLD

#### Variable Area Flowmeter Model UTS

#### **Description**

The economical KOBOLD UTS is designed to monitor gas burners (e. g. oxygen, hydrogen, methane, inert gases). It works via the suspended float principle. The media enters through a 4 mm hole within the M18x1.5 connection and exits through six holes concentrically positioned around the inlet hole. This special connection is made especially for the UTS and is also provided with a special seal. For horizontal installations, a required 1/4" NPT or G½ adapter is optionally available. Because of the compact design, the UTS is an optimal choice for small installation spaces. It also features a borosilicate glass measuring tube that is easy to exchange. The armature is made of nickel plated brass or stainless steel with impact resistant polystyrene protection.







**Technical Details** 

Installation Position: Vertical, Flow from Bottom
Accuracy Class: 4 According to VDI/VDE 3513

Max. Pressure:45 PSIGProcess Temperature:32...150 °FAmbient Temperature:32...120 °F

Connections

without Adapter: M18x1.5 Axial with Adapter: G 1/4 or 1/4" NPT

(for Horizontal Pipes)

Protection: IP65

Materials

Fitting: Ni-plated Brass,

304 or 316L Stainless Steel

Measuring Tube: Borosilicate Glass

Bulb: Polystyrene

Float: 304 or 316L Stainless Steel
O-ring: NBR or FKM, model dependant

Material Combinations: See Table Below

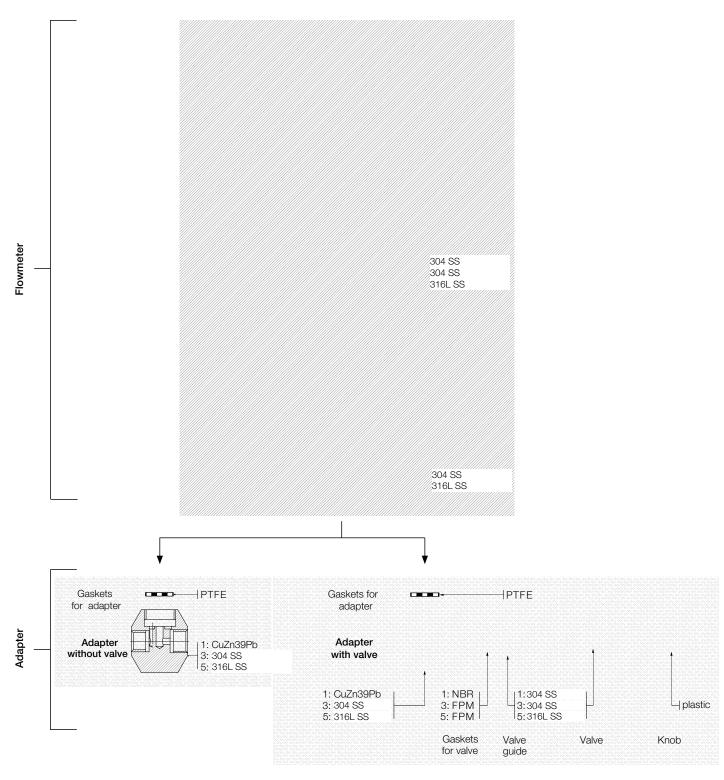
#### **Material Combination**

Model	Housing	Valve	Float	Gasket	Measuring Tube	Bulb
UTS-1	Ni-plated Brass	304 SS	304 SS	NBR	Borosilicate Glass	Polystyrene
UTS-3	304 Stainless Steel			- FKM		
UTS-5	316L Stainless Steel	316L SS	316L SS			

#### Variable Area Flowmeter Model UTS



#### **Material Diagram**





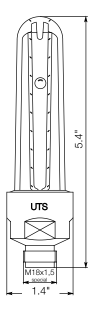
#### Variable Area Flowmeter Model UTS

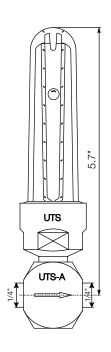
## Order Details Flowmeter (Example: UTS-1 10A 0N2L)

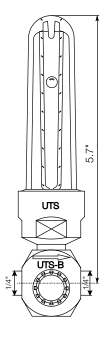
Model	Housing	Air Measuring Ranges <sup>2)</sup> (SCFH)	Connection <sup>1)</sup> /Flow Direction
UTS	1 = Ni-plated Brass3 = 304 Stainless Steel5 = 316L Stainless Steel	10A = 0.404.0 12A = 0.636.3 14A = 1.010 16A = 1.616 18A = 2.525 20A = 4.040 22A = 6.363 24A = 10100 YYY = Custom Range <sup>3</sup>	without Valve0000 = M18x1.5, from Bottom012L = G 1/4 Adapter, from Left012R = G 1/4 Adapter, from Right0N2L = 1/4" NPT Adapter, from Left0N2R = 1/4" NPT Adapter, from Right with Valve112L = G 1/4 Adapter, from Left112R = G 1/4 Adapter, from Right1N2L = 1/4" NPT Adapter, from Left1N2L = 1/4" NPT Adapter, from Left1N2R = 1/4" NPT Adapter, from Right

<sup>1)</sup> Adapter material same as housing material.

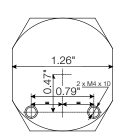
#### **Dimensions**







## Mounting on Back Side



<sup>2)</sup> At 1.013 bar abs and 20 °C

<sup>3</sup> Specify the following on your quotation request or your order: media with density & viscosity (if not a commonly known gas), operating downstream pressure & temperature, and the full scale value with requsted units of measure (i.e. Argon, 20 psi, 50 °F, 350 NLPH)