



133

108

65

а

b

С

210

184

121

250

226

121

Standard, Compact and **Long** Series are available in a range of materials with optional fine or ultrafine needle control valves.

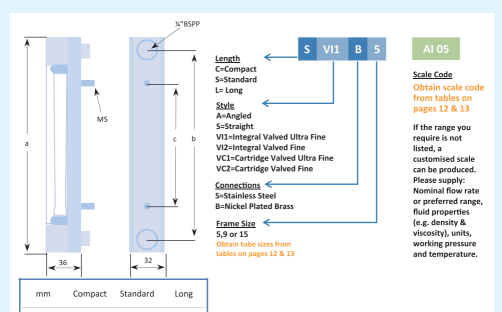
The **BENCH STAND** used with angled connections is ideal for use in laboratories and other testing applications where panel mounting is not practical.

FLOWSENSE infra-red flow alarms can be factory mounted or retro-fitted. Details on page 18.

Flow tubes are available in a wide range of standard scales to suit many common fluids and operating conditions.

CUSTOMISED SCALES are also provided on request, to meet specific fluid requirements or varied conditions of use.

Flow tubes for use in **ANAESTHETIC** equipment are available for medical gases.





Low flows Direct reading Alarm options Customised scales High repeatability Angled or straight connections Low pressure drop Suitable for panel mounting



Specification	
Gas Range	5 cm³/min – 120 L/min (air equiv.)
Liquid Range	2 cm³/min – 4.4 L/min (water equiv.)
Scale Length	30/100/140 mm
Accuracy Class	4 / 2.5 / 2.5 VDI / VDE
Repeatability	Better than 0.5%
Temperature	-15°C to 120°C
Connections	$\frac{1}{4}$ " BSP female, stainless steel or nickel plated brass
Seals	Viton (PTFE valve seals)
Flow Tube	Borosilicate glass
Float	Stainless steel, anodised aluminium or PEEK



TR Automatyka Sp. z o.o. ul. Lechicka 14, 02-156 Warszawa NIP: 522-27-58-993 tel. +48 22 886 10 16, fax +48 22 846 50 37 http://www.trautomatyka.pl e-mail: biuro@trautomatyka.pl