

Accutube: Series 10A and 11A

- Inline for ease of installation and low cost
- Gas, liquid and steam applications
- Line sizes from 1/2" - 3"
- Available in steel, stainless, brass, copper and PVC
- Pressure / temperature to: 1000 PSIG @ 750°F

MODEL NUMBER

1 0 A
1 1 A _ _ _ F _ _ _

MODEL CODE

10A for Sch 40 Pipe and Type K Copper
11A for Sch 80 Pipe and PVC

BODY MATERIAL

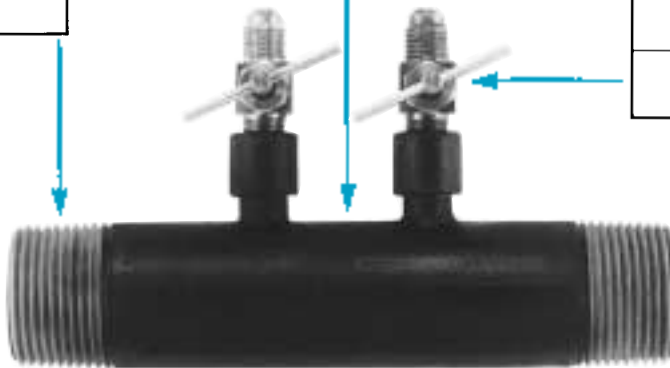
BODY MATERIAL	ORDER CODE	RATING
Brass	10	
Steel	02	250 PSIG @ 250°F Max.
Type K copper	14	
316SS	03	1000 PSIG @ 750°F Max.
PVC Threaded	30	
PVC plain end	31	120 PSIG @ 100°F Max.

LINE SIZE AND PROBE DIAMETER

LINE SIZE	ORDER CODE	PROBE DIAMETER
1/2"	0005 F	3/16"
3/4"	0007 F	3/16"
1"	0010 F	1/4"
1 1/4"	0012 F	1/4"
1 1/2"	0015 F	1/4"
2"	0020 F	1/4"
2 1/2"	0025 F	1/4"
3"	0030 F	1/4"

INSTRUMENT SHUTOFF VALVES

ORDER CODE	MATERIAL	DESCRIPTION
XX	—	No valves required Instr. connections are 1/8" FNPT except PVC 1/2" FNPT
00	Brass	1/8" MNPT x 1/4" SAE Flair rated for 150 PSIG @ 200°F Max.
03	316SS	1/8" MNPT x 1/8" MNPT 90° connection. Rated for 2000 PSI @ 450°F Max.
32	PVC	1/2" FNPT x 1/2" FNPT BALL type. Rated for 120 PSIG @ 100°F Max. Series 11A only



SERIES 10A inline sensors are supplied in threaded Schedule 40 pipe nipples (except for the type "K" Copper). The inline sensor is complete with factory-fitted probes and is supplied as a complete assembly providing for economical installation. Series 10A sensors are supplied with Steel, 316SS, Brass, and Type "K" copper. Available in line sizes 1/2" through 3".

Dimension Sheet: F/N 957-10 ALL: 420
Instruction Manual: F/N 957:440

SERIES 11A inline sensors are supplied in threaded Schedule 80 pipe nipples (except for the P.V.C. plain end type). The inline sensor is complete with factory-fitted probes and is supplied as a complete assembly providing for economical installation. Series 11A sensors are supplied with Steel, 316SS, Brass, and PVC. Available in line sizes 1/2" through 3".

Dimension Sheet: F/N 957-11 ALL: 420
Instruction Manual: F/N 957:440