



"SURE SITE" FLOW INDICATORS

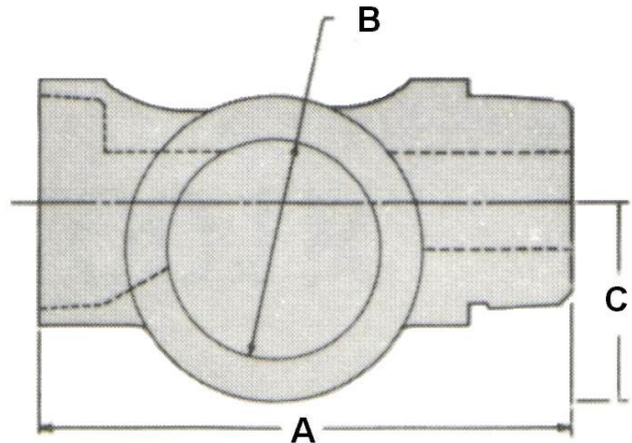


Abtec's "Sure Site flow indicators permit straight through flow. Sight glasses on both sides are sealed by two gaskets with flush type sealing rings. Size of indicators are specified by pipe size, not glass diameter.

"Sure Site" indicators enable immediate determination of quality, color and flow of such products as gasoline, oil, chilled water and boiler water. They reveal visible signs of line stoppage and help maintain high fluid purity by eliminating guesswork and mistakes.

HPB-70 - Indicator with Activity Signal (Glass)

Abtec's "Sure Site" have no restriction of flow as with a Spinner. This flow indicator employs a constrained nylon ball to permit an unmistakable indication that liquid in the system is in motion. In indicators without the ball, if liquid is at equilibrium, often glass appears full and motion cannot be determined. Furthermore, colorless liquids are difficult to detect. This ball vibrates on the "cage" to show liquid flow activity while fluid is in motion. This vibration is caused by the eccentric design of the indicator. When liquid is not in motion, ball is at rest also.



HPB-70 specs

Size	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"
Operating Pressures (PSI)						
HPB-70	85	85	85	40	40	40
A	4"	4"	4"	6 3/16"	6 3/16"	6 3/8"
B	1 5/8"	1 5/8"	1 5/8"	2 7/16"	2 7/16"	2 7/16"
C	1 11/16"	1 11/16"	1 3/4"	2 1/4"	2 1/4"	2 1/4"
Ship Wt	1.37	1.5	1.5	4.69	4.56	5.25
Quan./pack	4	4	4	2	2	1
Quan./case	40	40	40			

REPLACEMENT PARTS

- HPB-70 Inner Gasket
- HPB-70 Outer Gasket
- HPB-70 lens
- HPB-70 Activity Ball
- HPB-70 Activity Cage