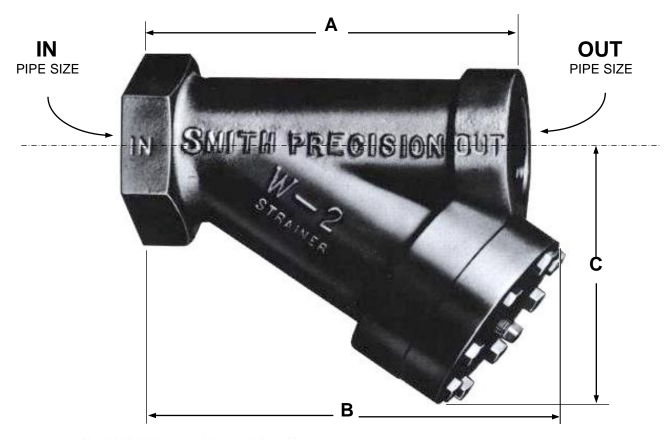
A BETTER GRADE OF STRAINER AT A REASONABLE PRICE

- Materials of construction exceed latest safety code requirements. Working pressure of ductile iron body 600 p.s.i. WOG, test pressure 2,000 p.s.i. Your assurance that these strainers will not become obsolete.
- Reducing sizes available (3" x 2 ½", 2" x 1 ½", etc.). Save cost by using reducing sizes which eliminate steel bushings or extra joint in the pipeline. Results in greater safety and less expense.
- Heavy steel flange opening to strainer screen. May be removed easily with 8" crescent wrench or socket wrench. No large threads to become rusty and freeze up.
- Screen easy to replace due to exclusive narrow guide vane and taper in strainer body. Screen glides into
 position properly, preventing breakage or buckling which otherwise could allow foreign matter to
 pass through without user's knowledge.
- Screen is reinforced mesh. Mesh screens trap more foreign matter but have less than half the resistance to flow (pressure drop) of inferior ones made of perforated metal.
- Pipe threads in strainer body are lathe-cut so as to seal perfectly. All Smith Strainers are tested against leakage.
- Semi-permanent O-Ring gasket in strainer flange. This is cheap to replace if necessary. Smith Strainers do
 not use troublesome metal ring gaskets or types made of composition sheet.
- No large blow-off hole in strainer opening. Save cost and trouble by not having to provide a steel plug at your own expense.
- Strainer body dimensions interchangeable with some other makes (see dimension table on reverse of this sheet).



ALL PIPE SIZES ARE THREADED.

STRAINERS WITH FLANGED CONNECTIONS TO PIPES ARE NOT AVAILABLE.

TO ORDER, SPECIFY:

Strainer type number.

Pipe size IN

Pipe size OUT

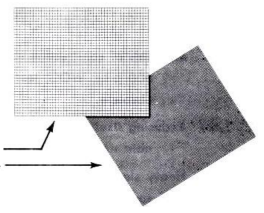
Size of screen mesh desired (40-mesh or 80-mesh).

A 40-mesh screen has 40 wires per inch each way.

An 80-mesh screen has 80 wires per inch each way.

40-mesh screens in brass only.

80-mesh screens in 300-series stainless steel only.



STRAINER TYPE NO.	PIPE SIZES			В	c
	IN	OUT	Α	_ B	
W-1 W-1 W-1 W-1 W-2 W-2 W-3 W-3	1" 1" 1¼" 1¼" 1¼" 2" 2" 2" 2½" 3"	34" 1" 34" 1" 1 14" 1 14" 2" 2 1/2" 2 1/2" 3"	6 % 6 % 6 % 6 % 6 % 8 % 8 % 10 1/4 10 1/4	7 7 7 7 9 9 11 1/4 11 1/4	4 ½ 4 ½ 4 ½ 4 ½ 4 ½ 6 % 6 % 7 ½ 7 ½ 7 ½



SMITH PRECISION PRODUCTS COMPANY

P.O. Box 276, Newbury Park, CA 91319 USA 1299 Lawrence Drive, Newbury Park, CA 91320 USA Tel.: 805/498-6616 FAX: 805/499-2867

e-mail: info@smithpumps.com web: www.smithpumps.com