

T-Line StrainerTM



In-Line Insurance

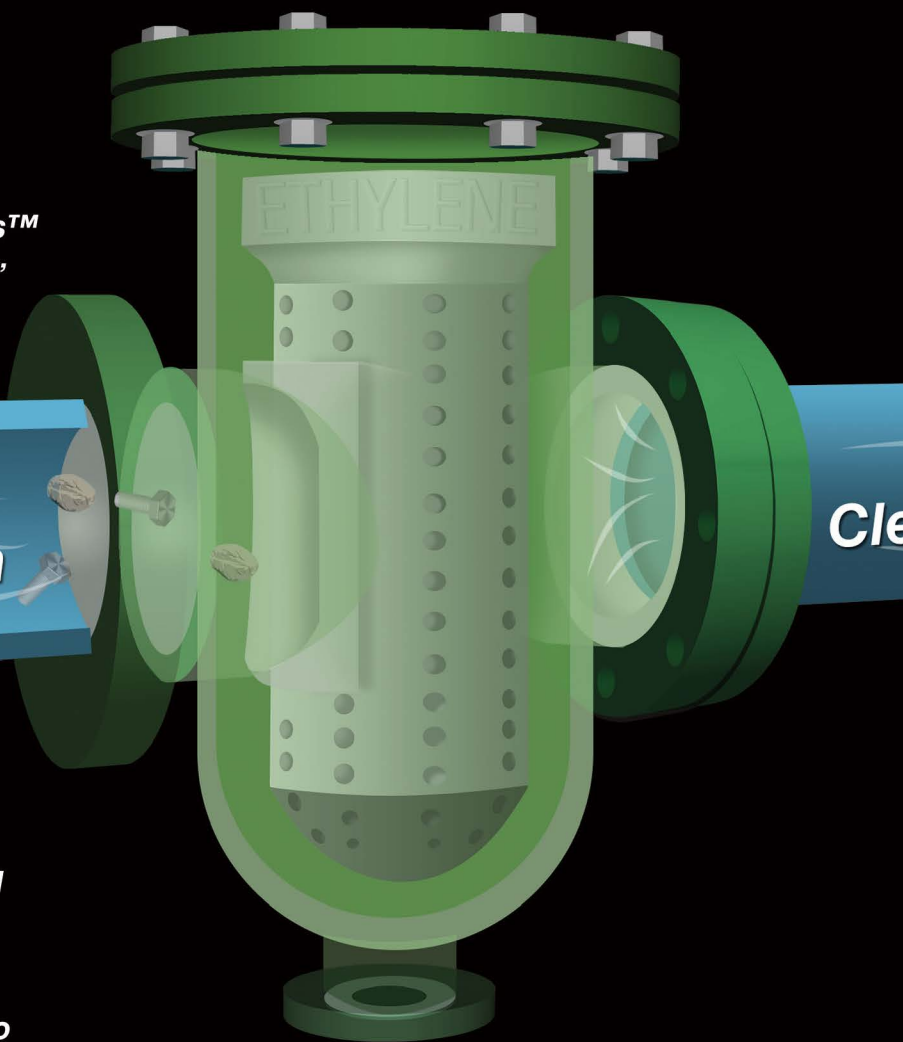
T-Line Strainer™

Protection For Your Downstream Equipment

In-Line Insurance

The ETHYLENE T-Line Strainer™ delivers maximum flow and chemical resistance while protecting your downstream equipment from the catastrophic damage of in-line debris. The strainer housing is lined with ETFE (standard) or PFA (optional) and the basket is solid PTFE. T-Line Strainers™ are rated at 150 psi, available in sizes 2" to 8" and can operate continuously up to 400°F.

Debris-laden fluid goes in



Drain

Exclusive Solid PTFE Basket

Massive one piece solid PTFE strainer basket is available with 1/8", 1/4" or 1/2" diameter holes to catch and hold debris while maintaining maximum flow rates. The PTFE basket has a zero corrosion rate for your most severe chemicals and is removable for fast and easy cleaning.



1/2" holes shown

Features

Maximum Chemical Resistance

Abrasion Resistant

Maximum Flow Rates

Full Vacuum Rated

Solid PTFE Basket

Size Range 2" - 8"

Temperatures to 400°F (PFA)
300°F (ETFE)

clean fluid comes out!

Industries Served

Mining

Pulp & Paper

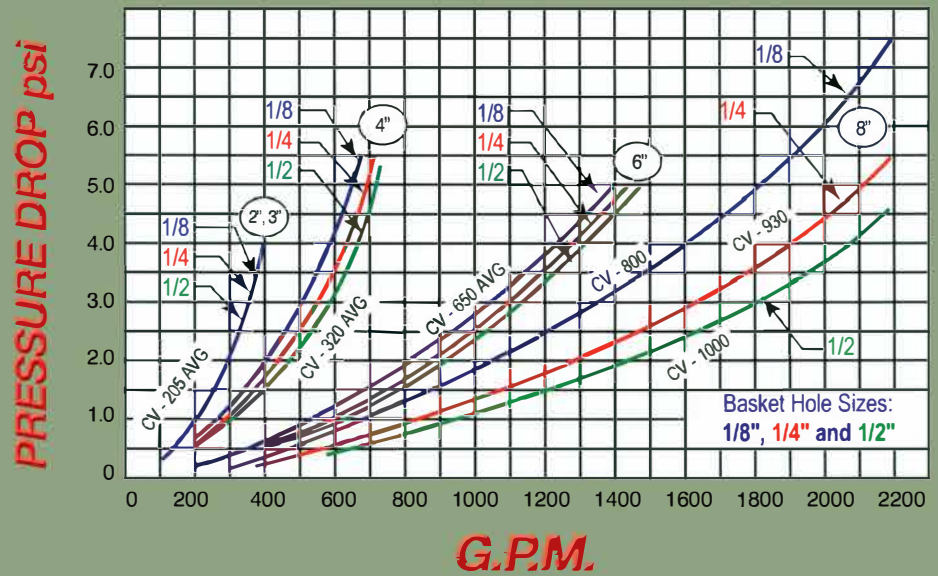
Steel Processing

Coal-Fired Power

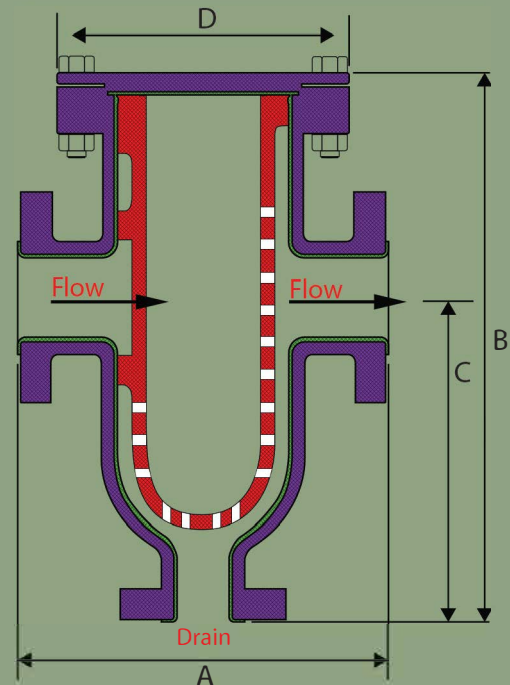
Chemical Processing

Pollution Abatement

Cv Data



Dimensions



Size (in)	A (in)	B (in)	C (in)	D (in)	Drain Size (in)	Weight (lbs)
2"	13.625	19.188	11.000	11.000	2	112
3"	13.625	19.188	11.000	11.000	2	112
4"	13.625	19.188	11.000	11.000	2	124
6"	16.250	23.250	13.750	13.500	2	280
8"	18.250	23.250	13.750	13.500	2	300

T-Line Strainer™

How To Order



Example: T-Line Strainer™, size 6" with ETFE lining, PTFE basket with .250" holes, and no options

Part number = **T - 600 - E - 2 - 0**

T	Size	Strainer Liner	PTFE Basket Hole Size	Options
T = T-Line Strainer™	200 = 2" 300 = 3" 400 = 4" 600 = 6" 800 = 8"	E = ETFE (Standard) P = PFA	1 = .125" 2 = .250" 5 = .500" Z = Special	0 = None 1 = Durcor®-62™ Lid 2 = Strainer Stand (Carbon Steel) 3 = Strainer Stand (Stainless Steel) 4 = 45° PTFE Drain Elbow 9 = 90° PTFE Drain Elbow



Flexijoint®
PTFE Expansion Joints



FlexArmor® PTFE Lined
(double contained) Bellows



FLO-VU®
Sight Indicators
With Safety Shield



EthylArmor® & pHampler®
Dip Tubes, Spargers & Sampling



MonoDerm™
Large Diameter Lined Pipe
and Special Shapes

ETHYLENE LLC, INFORMATION IS BASED ON TECHNICAL DATA AND TESTING THAT ETHYLENE BELIEVES TO BE RELIABLE AND IS SUBJECT TO CHANGE WITHOUT NOTICE. THE INFORMATION IS INTENDED FOR USE BY PERSONS HAVING TECHNICAL SKILL, AT THEIR OWN DISCRETION AND RISK, SINCE CONDITIONS AND USE OF PRODUCTS ARE OUTSIDE OF ETHYLENE'S CONTROL, ETHYLENE LLC, MAKES NO WARRANTIES, EXPRESS OR IMPLIED AND ASSUMES NO LIABILITY IN CONNECTION WITH ANY USE OF THIS INFORMATION. DURCOR®-62™ IS A TRADEMARK OF PUREFLEX, INC. ETHYLENE™, FLEXIJOINT®, FLEXARMOR®, FLO-VU®, ETHYLARMOR®, PHAMPLER®, MONODERM™, T-LINE STRAINERS™, T-BANDS™ AND LIMITLINKS™ ARE EITHER REGISTERED OR TRADEMARKS OF ETHYLENE LLC.

ETHYLENE™
an ANDRONACO INDUSTRIES company

4855 Broadmoor Avenue - Kentwood, MI 49512
Ph (616) 554-0900 Fax (616) 554-3464
www.ethylene.com