



Strainers	Filters	Air/Liquid Separators	Accessories	Resources	Inquiries	View Cart
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Self Cleaning Strainer Application Assistance

Email Inquiry

Phone Orders: 908.496.9020

[Printer Friendly PDF File](#)

Fax Orders: 908.496.8080

Please complete the following form as completely as possible. All fields that have a red arrow "→" next to them must be filled out before the form can be sent to us. Optionally you may fax the information requested to our office at (908) 496.8080 or call us and provide it verbally at (908) 496.9020 between the hours of 8:30am to 5pm EST M-F.

We will contact you within 2 business days with specifications, pricing and delivery of a strainer that satisfies your requirements! Click Here for the PDF Version that you can complete and email or fax. **SCROLL BELOW TO FILL-OUT THE FORM ONLINE.**

All highlighted fields must be filled in to submit the form.

SECTION 1: CONTACT INFORMATION

Company :			
Contact:			
Address:			
City:		State:	
Email Address:			Zip:
Telephone#:		Fax#:	

SECTION 2: FLUID INFORMATION

Fluid to Be Strained:			
Specific Gravity:			
Solids to Remove:			
Particle Size To Remove:		Inches	▼
Are They: <small>(check all that apply)</small>	<input type="checkbox"/> Soft	<input type="checkbox"/> Hard	
	<input type="checkbox"/> Fibrous	<input type="checkbox"/> Sticky	
Solids Concentration	PPM	%WT	%Volume
If you have a Desired Basket Perforation or Mesh Retention:	1/32 in. perf. ▼		

SECTION 3: FLOW CONDITIONS

FLOW RATE:			
Minimum:		GPM ▼	Maximum: GPM ▼
OPERATING PRESSURE		OPERATING TEMPERATURE	
Minimum:		PSI ▼	Minimum: F (Fahrenheit) ▼
Normal:		PSI ▼	Normal: F (Fahrenheit) ▼
Design:		PSI ▼	Design: → F (Fahrenheit) ▼
MAXIMUM ALLOWABLE PRESSURE DROP			
Clean:		PSI ▼	Dirty: PSI ▼
Maximum percentage of basket clogging/filling:			5% ▼

SECTION 4: MATERIALS OF CONSTRUCTION & SIZING

Body & Cover:	Cast Iron <input type="text"/>	O-Ring Material:	Buna-N <input type="text"/>
Other:	<input type="text"/>		
Connection Preference:	Threaded <input type="text"/>	125lb or as required by flow conditions <input type="text"/>	
Existing Pipe Size:	<input type="text"/>	Inches <input type="text"/>	

SECTION 5: SPECIAL FEATURES AND OPTIONS

Optional Features: *(not available on all strainers)*

Special Painting Requirements?	<input type="text"/>
Special Coating Requirements?	<input type="text"/>
Special Support Leg Length? (to meet existing piping centerline)	<input type="text"/>
Cover Design:	Bolted <input type="text"/>

Optional Documentation:

<input type="checkbox"/> Approval Prints	<input type="checkbox"/> Certified Tests	<input type="checkbox"/> Chemical/Physical Certifications
<input type="checkbox"/> Compliance Certifications	<input type="checkbox"/> Hydro Test Reports	<input type="checkbox"/> Shock/Vibration Test

SECTION 6: IMPORTANT CONSIDERATIONS

Application Overview: *(noting any limitations, constraints or requirements)*

Are you Replacing an Existing Strainer?

This Equipment is Required Within: Within 10-12 weeks

ACCEPTANCE NOTICE: The data submitted via this form is correct to the best of our knowledge. However, we do not assume any liability for the accuracy of completeness of this data. The final determination of suitability of product and information, use intended, manners of that use, or infringement of patents, is the responsibility of the user.

(Please indicate Agreement)
I agree

Submit Reset



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