# ErGo™ Filtration System



## **Easy Filter Element Removal**

Barrel access is just 42" (108 cm) from the ground, allowing easy and safe screen removal without a service step. Screen removal at a 30° angle is easier and safer compared with the 90° barrel design requiring a straight up lifting motion.

### **Low Head Room Installation**

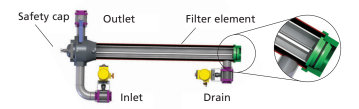
The angled design eliminates the need for access room above the filter system, and the unit can be installed with virtually no room between the filter and ceiling.

# Superior "Bottomless" Barrel Design

The filter element basket assembly functions as both the element and barrel housing bottom (see diagram). Design advantages include easy barrel clean-out and bottom assisted element removal should the housing become filled with contaminants due to a catastrophic process upset.

## **Ultimate Safety and Rapid Screen Access**

Like the barrel filter design sold by Kadant for over 30 years, the ½ turn safety cap allows filter media access in seconds, while assuring pressure has been properly vented from the housing before opening.



# **Overview**



#### **Features**

- 30° angled filter barrel mounting
- Bottomless filter barrel design
- Backwash uses filtered process water
- Reusable, cleanable, filter media
- 1/4 turn safety cap with pressure relief



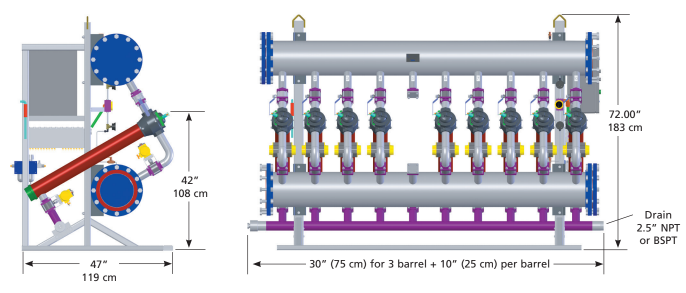
## **Benefits**

- Ergonomic design improves element removal safety
- Installation in low clearance areas
- Bottomless filter barrel allows easy clean-out
- Bottom "push-out" screen removal eases maintenance
- Pressure relief cap assures operator safety



# **Applications**

 Removes contaminants from a variety of applications including paper machine white water and fresh water



## **Filter Media**

Particle Retention		Approximate	Wedge	Wire	Diffusion		Perforated
Microns	Inches	Mesh Equivalent	Wire	Mesh	Bonded	Synthetic	Backup Only
2	0.0001				0		
5	0.0002				0	0	
10	0.0004				0	0	
15	0.0006					0	
20	0.0008				0		
25	0.0010		X			0	
32	0.0013	700			0		
36	0.0014	400				0	
44	0.0017	325		X	0		
50	0.0020		Χ			0	
60	0.0024	250		X	0		
75	0.0030	200	X	X	0	0	
100	0.0039	150	0	X		0	
104	0.0041				0		
140	0.0055				0		
150	0.0059	100	X	X		0	
180	0.0071	80	0				
250	0.0098	60	X	X		0	
355	0.0140	45	X				
425	0.0167	40		X			
500	0.0197	35	0				
600	0.0236	30	0				
787	0.0310		0				
841	0.0331	20		X			
1600	0.0630	12	0				0
4750	0.1870	4					X

Product Specification					
Maximum Flow Rate: 110 gpm per barrel	Materials: Barrels 316L, carbon steel frame				
Design Pressure: 285 psig (20 bar)	Valves: 2", 2-way 3 piece high-cycle ball				
Number Barrels: Unlimited, 2–12 per bolt together module	Cap: 1/4 turn safety cap				
Backwash Water Usage: 8.3 gallons per barrel minimum	Seals: EPDM, Buna-n, Viton, Teflon™				
Backwash Initiation: Automatic or manual	Elements: 3.25" X 40" (83.6 mm x 1016 mm)				
Inlet/Outlet Headers: 4",6",8",10" (DN100, DN150, DN200, DN250)	Utilities: 1ph/60hz/120v power, 2 CFM air at 80 psig (6 bar)				

Tel: +1 508-791-8171

Email: info@kadant.com

www.kadant.com

Kadant is a global supplier of high-value, critical components and engineered systems used in process industries worldwide.