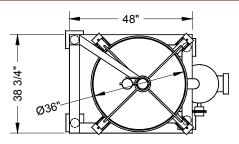
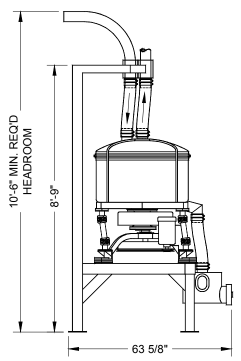


## THE FRED D. PFENING COMPANY DEDICATED TO THE BAKING

INDUSTRY SINCE 1919

## 36" IN-LINE FLOW-THROUGH SIFTER





The Pfening Flow-Through Sifter sifts material while it is being pneumatically conveyed. Oversize material is deposited in a tailings container.

## The Pressure Sifter Includes:

- Rugged, long-lasting gyratory drive.
- Sanitary stainless steel pressure housing.
- Large capacity tailings container with high-level probe and quick-release door latch.
- Welded steel support stand and tubing support mast.
- Quick-opening cover clamp & safety retainer.
- Easy to replace screens.
- Lightweight aluminum decks.
- Choice of stainless steel or nylon screens.
- Can be used in pressure or vacuum systems.



<u>S</u>	p	<u>e</u>	C	if	Ï	C	a	ti	0	r	Ì
			_								

304 SS (15 psi, 15 in. Hg max) Housing:

Screen Deck: Aluminum

Screen Cloth: 304 SS, 430 SS, or nylon

Drive & Base: Steel & Cast Iron

**Drive Motor:** 1 HP-XP, 208-230-460/3/60 VAC Level Probe: 110/1/60 VAC (Rotary Paddle Type)

3" or 4" **Tube Size:** Weight: 1,400 lbs.

Screen Area: 2 deck - 10.2 SF

> 3 deck - 15.3 SF 4 deck - 20.4 SF

	Screen	Capacity* (lbs./min.)					
Product Material	Mesh	2 Deck	3 Deck	4 Deck			
Hard Wheat Flour	20	250	500	500			
	30	175	380	500			
Soft Wheat Flour	20	85	125	170			
	30	60	95	125			
Cake Flour	20	150	230	305			
	30	95	145	190			
Sugar	10	320	500	500			

\* Above rates are typical for metal screens. Actual product MUST be tested before final sifter sizing. Send 10 LB. sample of unsifted product to address below.

THE FRED D. PFENING COMPANY MANUFACTURERS OF MATERIAL HANDLING, PROOFING,

AND LIQUID METERING SYSTEMS Visit us at www.pfening.com

1075 WEST FIFTH AVENUE COLUMBUS, OHIO 43212 PH. (614) 294-5361 FAX (614) 294-1633 email: sales@pfening.com

## SPECIFY TO ORDER:

CONTACT A PFENING SALES ENGINEER FOR ASSISTANCE IN SIZING YOUR SIFTER.