







Improved Entrance Area

QUALITY

- Skillfully crafted to 3A sanitary standards.
- Operating pressures up to
- 150 psig [10 bar].
- Made in the USA.

DEPENDABILITY

- Time tested, stainless steel clad twin-spindle design.
- Even closing, easy maintenance.
- •Built for full sanitary washdown environment.

RELIABILITY

- Rugged and proven design numerous installations over many years.
- Fixed End and Follower are solid steel cladded in heavy
- 14 gauge stainless steel material. •Reinforced weldments provide a
- sturdy design for long frame life.

EXPANDABILITY

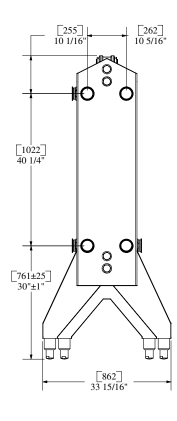
- Frames supplied for plate expandability.
- All eight ports supplied as standard for future duty expansions.
- Terminals available to safely separate heating, cooling or regeneration sections.

PLATES

- Pro3 plates measure 45³/8" x 157/16" [1153 x 392 mm] -Made in the USA.
- Made of a heavy 0.7mm thick, 316 stainless steel with a high quality sanitary finish.
- Features an improved heat transfer pattern and a wide gap to resist fouling.
- Line-contact support points to increase the life of the plate.
- •Increased entrance area cross-
- Solid metal-to-metal contact to
- allow high operational pressures.



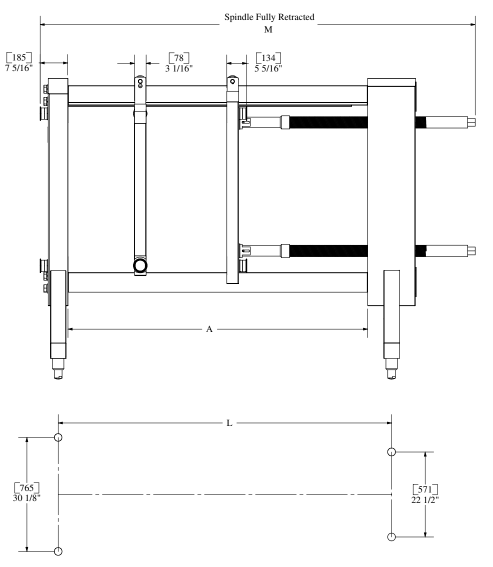
PRO31-M





This drawing is the confidential property of AGC ENGINEERING and it must not be reproduced in any form without written consent

GENERAL INFORMATION			
Plate and Gasket Weight:	5.8 lbs 316 S.S. / 2.63 kg		
	3.1 lbs Titanium / 1.40 kg		
Plate Capacity:	0.32 US Gallons / 1.21 I		
Heat Transfer Area:	3.75 ft² / .348m²		
Plate Thickness:	0.7 mm 316 S.S.		
	0.6 mm Titanium		
Frame Weight: (according to size)	3700-4100 lbs / 1678-1860 kg		
Standard Frame Connections:	3" Sanitary Clamp		
Terminal Connections:	3" Sanitary Clamp		
Terminal Weight:	320 lbs / 145 kg		



FRAME SIZE	BALL FOOT CENTERS (L)	RAIL LENGTH (A)	FULLY OPEN (M)
1	55 ³ /8" [1407]	46 ¹ /2" [1811]	95 ³ /8" [2423]
2	68 ³ /8" [1743]	59 ¹ /2" [1511]	108 ³ /8" [2753]
3	79 ¹ /8" [2010]	70 ¹ /4" [1784]	119 ¹ /8" [3026]
4	88 ¹ /8" [2238]	79 ¹ /4" [2013]	128 ¹ /8" [3254]
5	95 ⁵ /8" [2429]	86 ³ /4" [2203]	135 ⁵ /8" [3445]
6	102 ¹ /4" [2597]	93 ³ /8" [2372]	142 ¹ /4" [3613]
7	108 ⁷ /8" [2765]	100" [2540]	148 ⁷ /8" [3781]
8	114 ³ /8" [2905]	105 ¹ /2" [2680]	154 ³ /8" [3921]
9	119 ⁷ /8" [3045]	111" [2819]	159 ⁷ /8" [3886]
10	128 ⁷ /8" [3273]	120" [3048]	168 ⁷ /8" [4289]
11	138 ⁷ /8" [3527]	130" [3302]	178 ⁷ /8" [4543]

Dimensions not to be used for construction



Western Factory 8969 SE 58th Avenue

Portland, OR 97206 800.715.8820 FAX 503.774.2550

See us on the web at www.AGCEngineering.com

Bristow, VA 20136

FAX 703.330.7940

800.825.8820

Eastern Factory 10129 Piper Lane

AMERICAN OWNED

