

PLATE HEAT EXCHANGER FRAME

"Building the best, servicing the rest"TM



QUALITY

- Skillfully crafted to 3A sanitary standards.
- Working pressures up to 10 bar (150 PSI).
- Made in the USA.

DEPENDABILITY

- Solid Stainless Steel Hygienic Frame.
- Oversized tie bolts for easy open/ close operation.

RELIABILITY

• All wetted parts in ANSI 316 stainless steel.

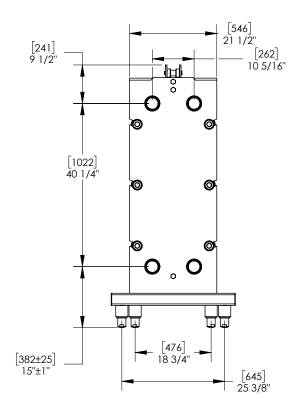
EXPANDABILITY

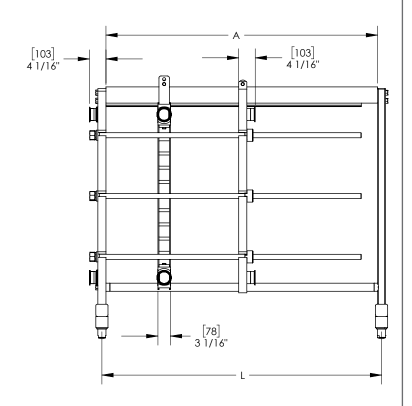
- Frames supplied for plate expandability.
- Terminals available to safely separate heating, cooling or regeneration sections.
- Reconfigurable ports No welding required

PLATES

- Sturdy Pro3 plates (0.7mm) in a bright annealed finish. Made in the USA.
- Line-contact support points to increase the life of the plate.
- Increased entrance area crosssection to reduce pressure loss.
- Solid metal-to-metal contact to allow high operational pressures.
- Snap-in gasket

PRO3-XPL





GENERAL INFORMATION			
Plate and Gasket Weight:	2.63 kg / 5.8 lbs [Stainless Steel 316] 2.40 kg / 5.3 lbs [Alloy C276]		
Plate Capacity:	1.21 L / 0.32 US Gallons		
Heat Transfer Area:	0.35 m2 / 3.75 ft2		
Plate Thickness:	0.7mm [Stainless Steel 316]		
Frame Weight: (according to size)	690-820 kg / 1521-1808 lbs		
Standard Frame Connections:	3" Sanitary Clamp		
Terminal Connections:	3" Sanitary Clamp		
Terminal Weight:	74 kg / 163 lbs		

FRAME SIZE	BALL FOOT CENTERS [L]	RAIL LENGTH [A]	PRO3 PLATE CAPACITY
1	46" [1168]	44" [1118]	119
2	69" [1752]	67" [1702]	223
3	93" [2362]	91" [2311]	331
4	117" [2972]	115" [2921]	439
ъ.		1.0	

Dimensions not to be used for construction



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



Western

9109 SE 64th Ave. Portland, OR 97206 +1.503.774.7342+1.800.715.8820

Central

8400 Lakeview Parkway Suite 700 Pleasant Prairie, WI 53158 +1.847.301.6890FAX +1.503.774.2550 | +1.888.489.8820

Eastern

10129 Piper Lane Bristow, VA 20136 +1.703.257.1660+1.800.825.8820FAX +1.703.330.7940





See us on the web at www.agcheattransfer.com