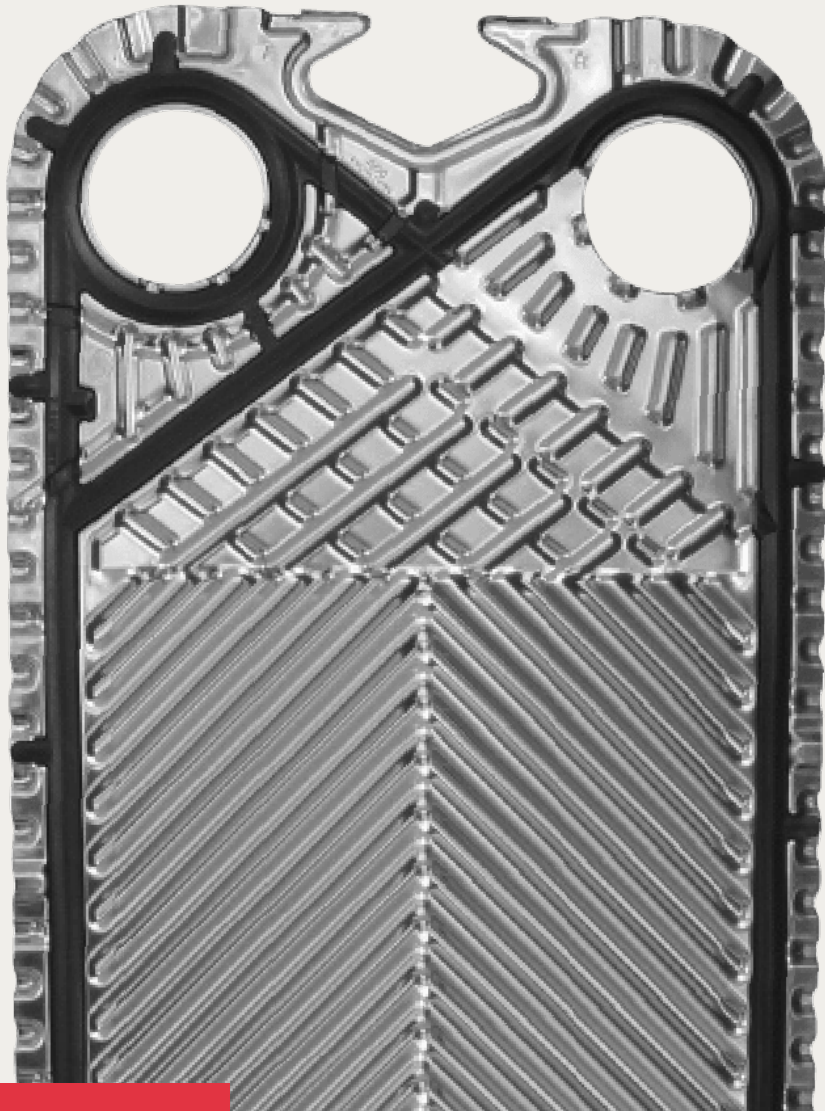




PRO2™

UPDGRADE



APV SR2
Restricted inlet design

AGC PRO2
Improved Free-flow
inlet design

- + Heavy gauge 0.7MM, 316 SS is thicker for added protection
- + Wider gap is better for viscous products
- + Improved flow design
- + Snap-in Gasket
- + Replacement upgrade for APV SR2 Models



**BUILDING
THE BEST.
SERVICING
THE REST.**



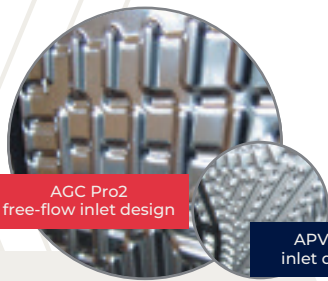
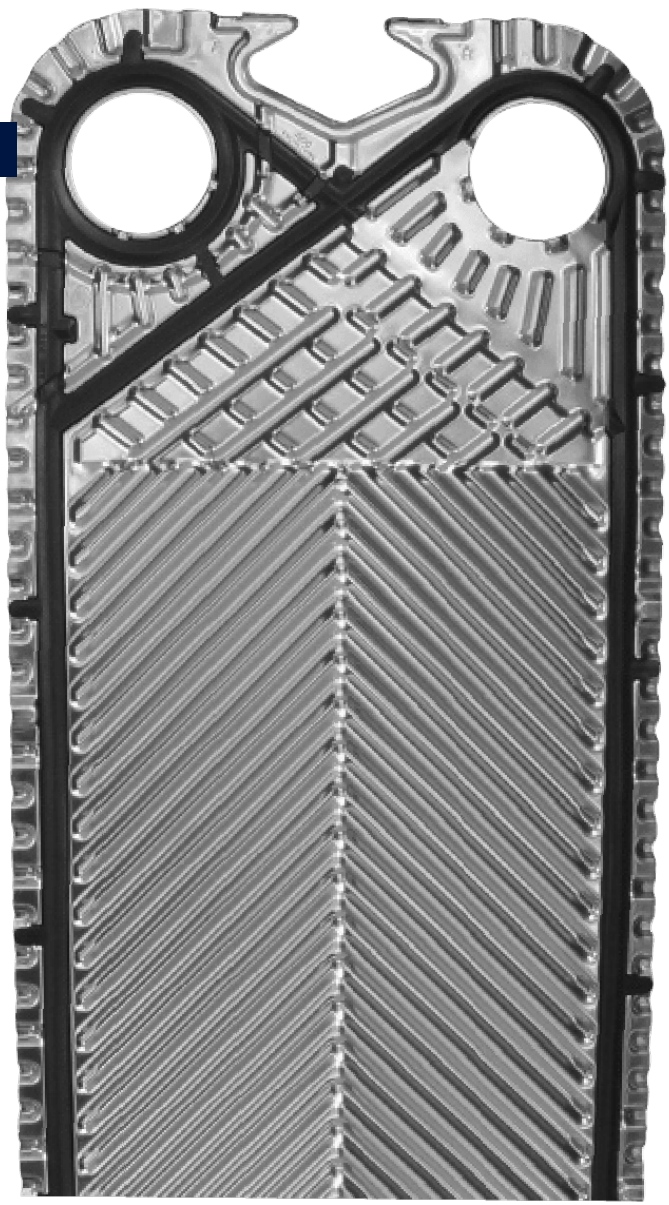
WESTERN
3109 NE 230th Avenue
Fairview, OR 97024
+1.503.774.7342
+1.800.715.8820
FAX +1.503.774.2550

MIDWEST
8400 Lakeview Parkway
Suite 700
Pleasant Prairie, WI 53158
+1.847.301.6890
+1.888.489.8820

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

See us on the web at www.AGCHeatTransfer.com

PRO2™



AGC Pro2 free-flow inlet design



APV SR2 inlet design

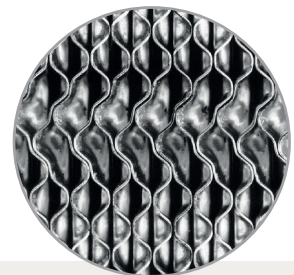
Expanded inlet design less restrictive, wider gap for viscous products - better flow



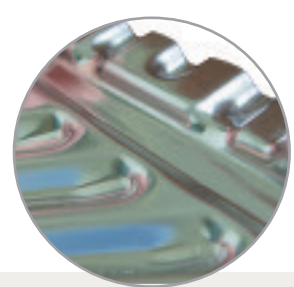
Snap-in gasket provides ease of replacement



Special cleaning channel for better CIP response



Metal to metal alignment device and reinforced side band. Honey-comb design adds support.



Partially relieved gasket groove reduces product to gasket contact area for better support

ASK ABOUT OUR PRO2™ TIE-BOLT AND TWIN SPINDLE AUTO CLOSE FRAMES!

GENERAL INFORMATION

Plate & Gasket Weight	Stainless Steel 3.5 lbs / 1.59 kg
Heat Transfer Area	1.87 ft ² / 0.17 m ²
Volume (per channel)	0.16 gallons / 0.61 L
Gasket Options	Nitrile (NBR), EPDM, Viton (Flourocarbon)

