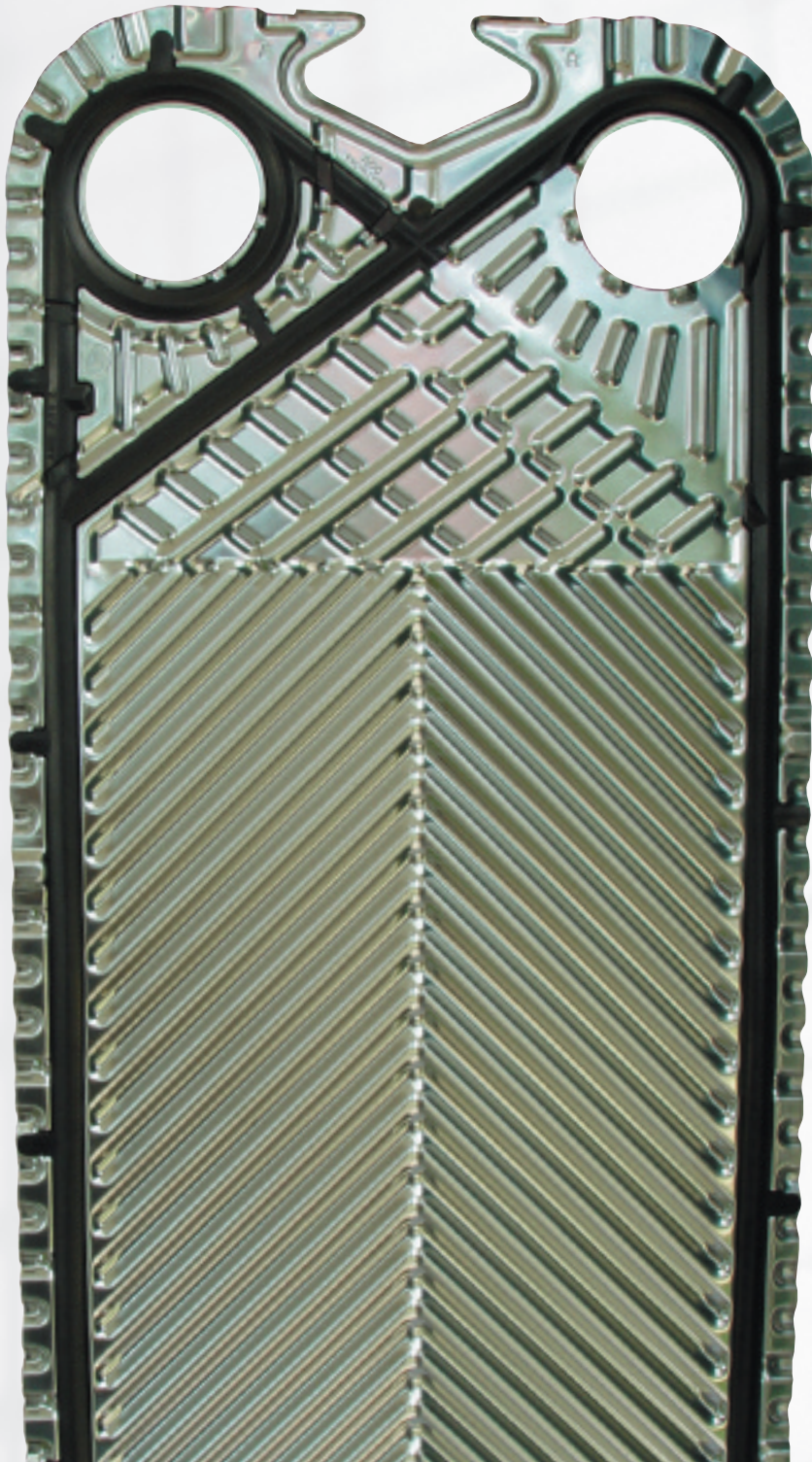




AGC™
HEAT TRANSFER

PRO2™ UPGRADE

“Building the best, servicing the rest”™



APV SR2 restricted inlet design

AGC PRO2 improved free-flow inlet design

- HEAVY GAUGE 0.7MM, 316 SS - Thicker for added protection
- WIDER GAP - Better for viscous products
- IMPROVED FLOW DESIGN
- SNAP-IN GASKET
- REPLACEMENT UPGRADE FOR APV SR2 MODELS



General Plate Specifications:

Pro2 Plate with Gasket:
Stainless Steel - 3.5 lbs (1.59 kg)
Titanium - 2.1 lb. (0.95 kg)

Heat Transfer Area:
1.87 Ft² (0.17 m²)

Volume (per channel):
0.16 gallons (0.61 L)

Gasket Options:
Nitrile, EPDM,
Viton® (Fluorocarbon)

proflow™
S E R I E S

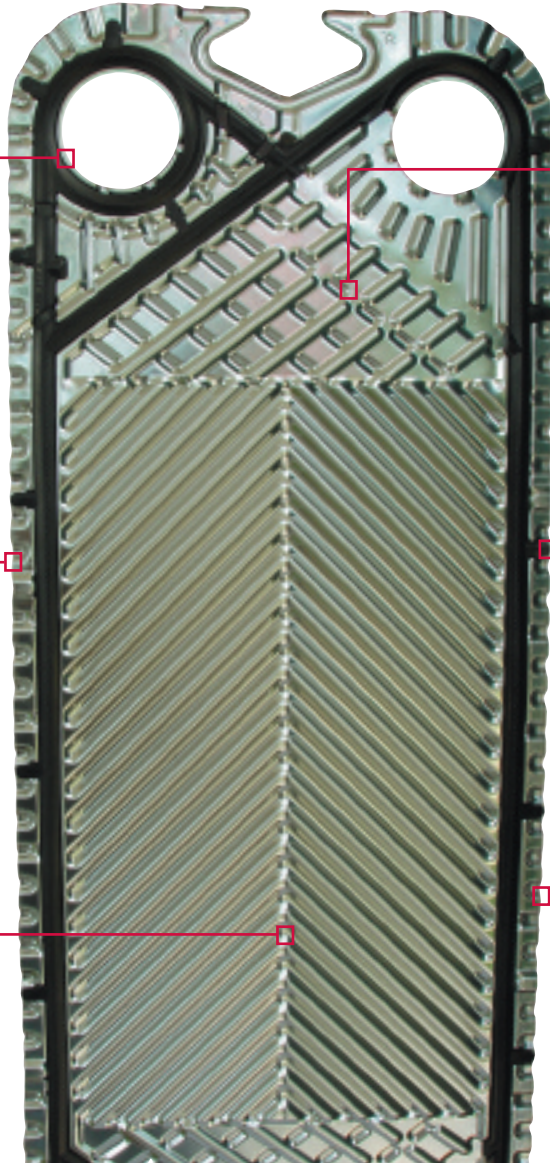


AMERICAN
MADE

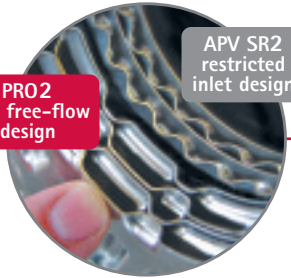


MODEL PRO2 PLATE

Compare the quality and superior sanitary design of the PRO2

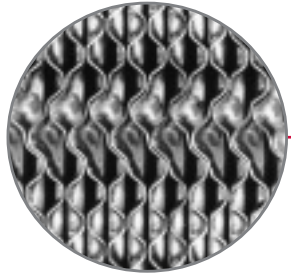


AGC PRO2 improved free-flow inlet design



APV SR2 restricted inlet design

AGC PRO2 ENLARGED OPENING provides lower pressure drop when running viscous products, higher CIP flow rates for better cleaning

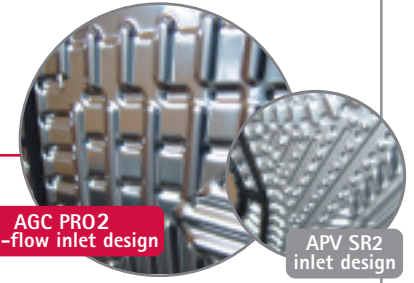


METAL TO METAL ALIGNMENT device and reinforced side band. Honey-comb design adds support



SPECIAL CLEANING CHANNEL for better CIP response

AGC PRO2 free-flow inlet design

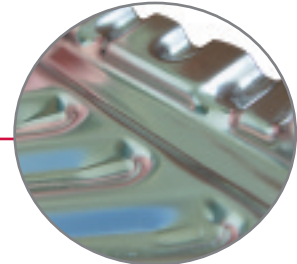


APV SR2 inlet design

EXPANDED INLET DESIGN less restrictive, wider gap for viscous products - better flow



AGC PRO2 SNAP IN GASKET provides ease of replacement



PARTIALLY RELIEVED GASKET GROOVE reduces product to gasket contact area for better support

AGC FRAMES



Tie Bar Stainless
PRO2-SH



Twin Spindle
PRO2I



Powder Coated Tie Bar
PRO2-F



Western
9109 SE 64th Ave.
Portland, OR 97206
503.774.7342
800.715.8820
FAX 503.774.2550

Central
1325 Remington Rd.
Suite T
Schaumburg, IL 60173
847.301.6890
FAX 503.774.2550

Eastern
10129 Piper Lane
Bristow, VA 20136
703.257.1660
800.825.8820
FAX 703.330.7940



PRO2 UPGRADE 10/11

See us on the web at www.AGCHeatTransfer.com