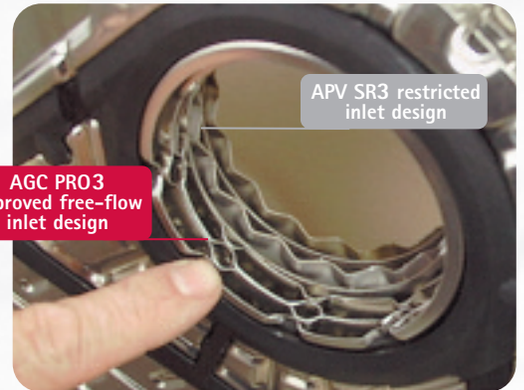
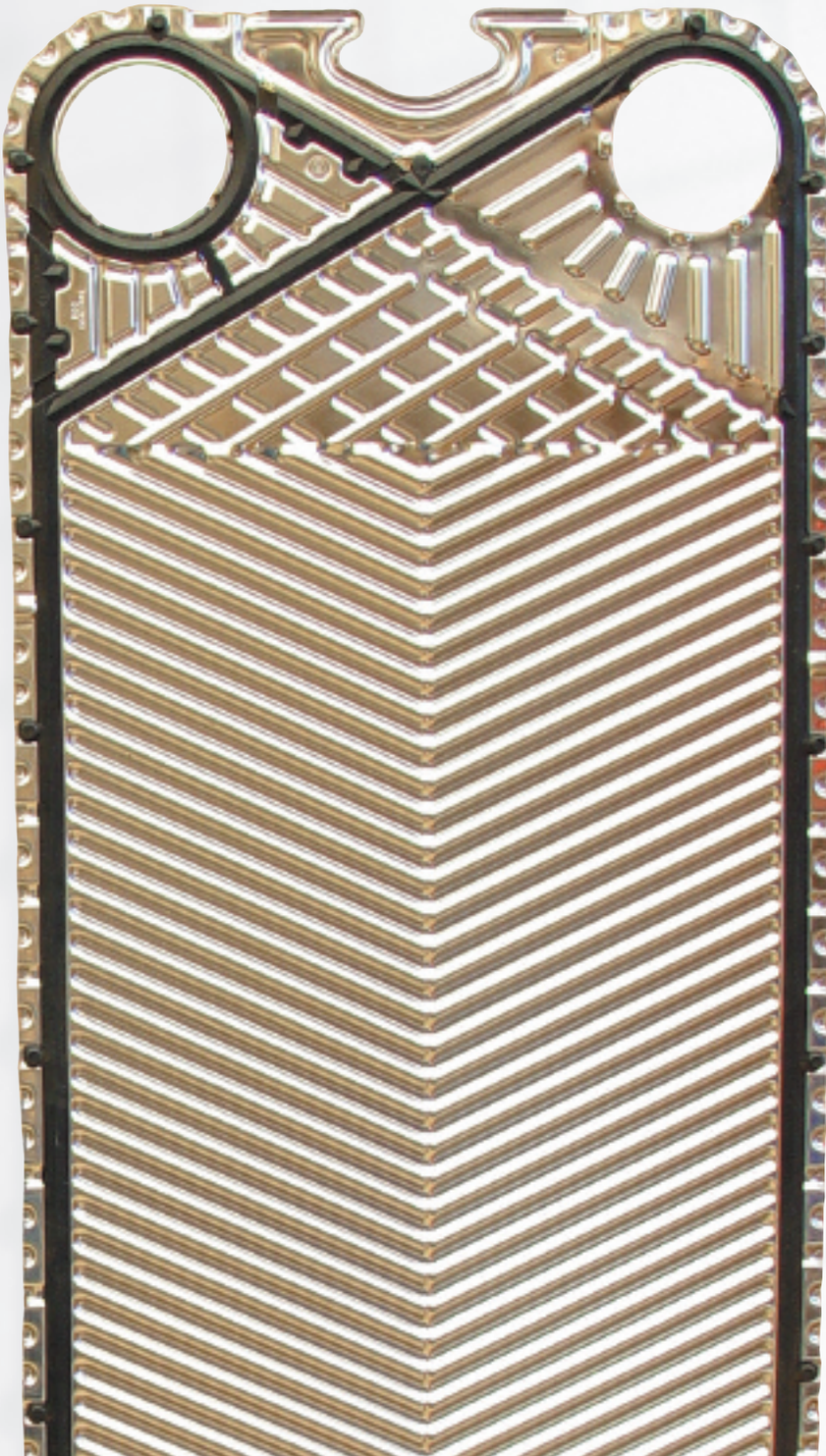




PRO3™ UPGRADE

"Building the best, servicing the rest"™



AGC PRO3 improved free-flow inlet design

APV SR3 restricted inlet design

- HEAVY GAUGE 0.7MM, 316 SS - Thicker for added protection, bright anneal finish
- IMPROVED FLOW DESIGN - Free-flow inlet
- SNAP-IN GASKET
- REPLACEMENT UPGRADE PLATES FOR APV SR3 MODELS

General Plate Specifications:

Pro3 Plate with Gasket:

- Stainless Steel - 5.8 lbs [2.63 kg]
- Titanium - 3.5 lb. [1.59 kg]

Heat Transfer Area: 3.75 Ft² [0.35 m²]

Volume (per channel): 0.32 gallons [1.23 L]

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



sanitary™
proflow
S E R I E S



AMERICAN MADE



MODEL PRO3 PLATE

Compare the quality and superior sanitary design of the PRO3

AGC PRO3 improved free-flow inlet design

APV SR3 restricted inlet design

AGC PRO3 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 PRO3 free-flow inlet design with line contact

Old style APV SR3 inlet design (note collapsed contact points)

EXPANDED/IMPROVED INLET DESIGN gives superior strength and improved flow characteristics for better CIP and Product distribution

SNAP IN GASKET DESIGN provides ease of replacement

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

AGC FRAMES



**Tie Bar-
Stainless**
PRO3-SH



Twin Spindle
PRO3I

HYDRAULIC END
strong, innovative



Powder Coated Tie Bar
PRO3-F



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PRO3 UPGRADE 10/11