



PRO8™ UPGRADE

“Building the best, servicing the rest”™



DESIGN FEATURES & BENEFITS

- 0.7mm thickness - reduced bending and increased durability
- Bright annealed finish - allows for better evaluation of CIP response
- Improved inlet design - ideal for viscous products
- Enlarged hanger - allows plates to slide smoothly during installation or inspection
- Snap-in Gasket - provides secure gasket attachment

AGC ADVANTAGES

- Pro8 has existing AGC ProFlow design features & improved thermal performance
- For new AGC frames and upgrade for Clip8, Front8 and C8 frames without piping changes
- Plates packed in order per streaming diagram
- In stock and ready to ship - minimal lead time
- Onsite installation service available



PRO8™

AGC Pro8™ enlarged hanger design

Old style hanger offers little clearance

AGC Pro8™ ENLARGED HANGER allows plates to slide smoothly during installation or inspection

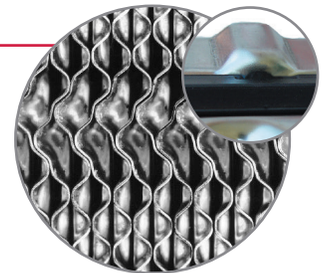


SNAP-IN GASKET provides secure gasket attachment

Old style restricted inlet design

AGC Pro8™ free-flow inlet design

AGC Pro8™ ENLARGED OPENING provides lower pressure drop in the port inlet



METAL TO METAL ALIGNMENT device and reinforced side band

ASK ABOUT OUR PRO8™ TIE-BOLT AND TWIN SPINDLE AUTO CLOSE FRAMES!

GENERAL INFORMATION

Plate and Gasket Weight:	Stainless Steel 5.9lbs / 2.68kg Hastelloy 5.8 lbs / 2.63 kg
Heat Transfer Area:	4.1ft ² / 0.38m ²
Plate Thickness:	0.7mm Stainless Steel 0.6mm Hastelloy
Volume (per channel):	0.38 gallons / 1.4L
Gasket Options:	Nitrile (NBR), EPDM



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