

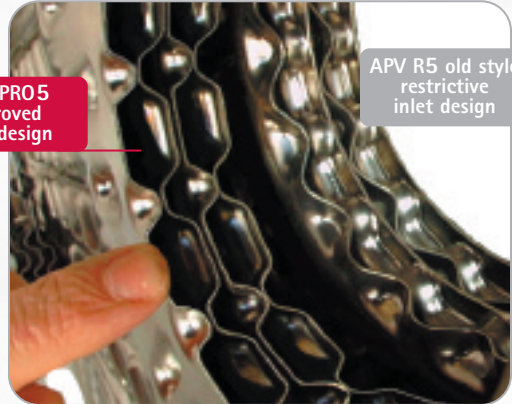
PRO5™ UPGRADE

“Building the best, servicing the rest”™



AGC PRO5 improved inlet design

APV R5 old style restrictive inlet design



- REDUCED RESTRICTION INLET - better for viscous products
- REPLACEMENT UPGRADE FOR APV R5 MODELS
- SNAP-IN GASKET
- LOWER PRESSURE DROP - better CIP response
- HEAVY GAUGE 0.9MM, 316 SS
- GREAT FOR PRODUCTS WITH PARTICULATES

Up to 26%
Pressure drop reduction when running viscous products



General Plate Specifications:

- Pro5 Plate with Gasket:**
Stainless Steel - 11.25 lbs [5.1 kg]
- Heat Transfer Area:**
5.6 Ft² [0.52 m²]
- Volume (per channel):**
0.72 gallons [2.73 L]
- Gasket Options:**
Nitrile, EPDM, Viton® (Flouorocarbon)

proflo sanitary™
S E R I E S



Made in USA



MODEL PRO5 PLATE

Compare the quality and superior sanitary design of the PRO5

AGC PRO5 improved inlet design

APV R5 old style restrictive inlet design

AGC PRO5 ENLARGED OPENING provides lower pressure drop...up to 26% depending on product viscosity. Also allows higher CIP flow for better cleaning

AGC PRO5 free-flow inlet design

Old APV R5 inlet design

IMPROVED DISTRIBUTION AREA gives strength and improved flow characteristics, stronger line contact support. Note contact point damage

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

AGC PRO5 full drain leak detect

APV R5 accumulates product

FULLY DRAINED LEAK DETECT meets current 3A requirements. Reduces product accumulation. Note drain channel in leak detect area

Pressure drop savings!

LESS PRESSURE DROP - better cleaning response

AGC FRAMES

Tie Bar-Stainless
AR56-SH/200

Twin Spindle
AR5I

HYDRAULIC END easy open and close

Powder Coated Tie Bar
AR56-F



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