



APV Paraflow Super Sanitary Vega V028 R-16 Series Plate Heat Exchanger

Specifications

Ideally suited for a broad range of food processing duties where there is a tendency for the product to foul the heated surface or where large temperature-induced viscosity changes are likely to occur. Four frame sizes holding up to a maximum of 500 plates (0.6 mm thick) are available with a port diameter of 2.5" making the Vega frames capable of processing up to 250 U.S. GPM or 60 cu. m/hour of product. Plates are available in a wide thickness range (0.5 to 0.8 mm) making them adaptable to a large range of process design pressures.

Plate Design Features

- Length variant: Vega 028 maximizes process efficiency for multi-pass operation within a small, compact frame
- Heat transfer area/plate: 2.96 ft2 (0.28 m2)
- Wide gap "R5 type" heat transfer area: To reduce effect of pressure increase due to fouling and provide for long run times while still maintaining high thermal efficiency
- Diagonal flow: Ensures uniform temperature time treatment of the product and allows for processing of high viscosity products
- Large, free flow port inlet area: Large entry area means reduced chance of port clogging with product. Spherical food particles up to 2.5 mm diameter can be processed
- Low number of contact points: 80% fewer contact points to hang up product or create cleaning problems than conventional chevron-type plates
- Corner interlock: Vega plates possess a patented, effective, metal-to-metal alignment mechanism. Plate packs can be assembled rapidly without misalignment, which makes for rapid, trouble-free turnaround
- Easy clip gaskets: All Vega gaskets employ a patented glue-free snap-in design, which makes for rapid refit and pack turnaround

- Plate materials: Stainless steel, titanium and other corrosion-resistant materials
- Gasket materials: Nitrile, EPDM and Viton using the patented EasyClip, adhesive-free, snap-in gasket retention system. Fully stuck gasket versions also available
- Plate liquid capacity/fluid channel: 1.02 liters, 0.27
 U.S. gallons

Frame Design Features

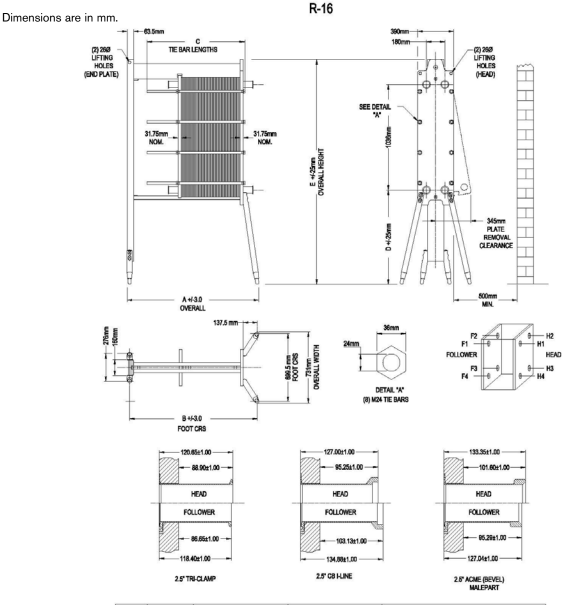
- Frame size: 4 length variants in 125 plate increments up to maximum of 500 plates
- Frame construction: All solid stainless steel ANSI SS304
- Tie bars: Stainless steel with aluminum bronze nuts
- Operating pressures: 232 psi (186 psi ASME)
- Connections: 2.5 inches
- Types: Most sanitary types including Tri-clamp®, ACME (bevel seat), CB I-Line and plain stub end for welding.
 Industrial 2.5 inch L/T lap joint and weld neck flanges
- Finish: Frame glass blast. Product contact surfaces, to 150 grit finish, meeting 3A
- Operating temperatures: Up to 350°F (177°C) depending on gasket material
- Maximum flow rate: 250 GPM (60 cu. m/hour)

Additional Features

- Optional stainless steel protective plate pack shroud
- Optional ASME code stamp



APV Paraflow Super Sanitary Vega V028 R-16 Series Plate Heat Exchanger Dimensions



FRAME Size	END SUPPORT FOOT TYPE	NET WEIGHT IN KILOGRAMS (NO PLATES)		MAX FRAME CAPACITIES (0.6mm PLATE)		MEASUREMENTS IN MILIMETERS				
				MAX PLATE QUANTITY	MAX PLATAGE DIM . (mm)	Α	В	C	D	E
1	SINGLE FOOT NON ADJ	TALL	365	96	628	1210	1147	850	924	2205
		SHORT	333	96	628	1127	1061	850	353	1634
2	SINGLE FOOT NON ADJ	TALL	385	233	1453	2035	1972	1600	924	2205
		SHORT	353	233	1453	1953	1890	1600	353	1634
3	DUAL BALL FOOT ADJUSTABLE	TALL	434	350	2153	2750	2708	2400	924	2205
		SHORT	408	350	2153	2667	2626	2400	353	1634
4	DUAL BALL FOOT ADJUSTABLE	TALL	481	475	2903	3500	3458	3050	924	2205
		SHORT	455	475	2903	3417	3376	3050	353	1634

APV, An SPX Brand 1200 West Ash Street Goldsboro, NC 27530

Phone: (919) 735-4570 Fax: (919) 581-1167

Email: answers.us@apv.com

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.apv.com. SPX Corporation reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.

Issued: 08/2008 1033-01-08-2008-US

