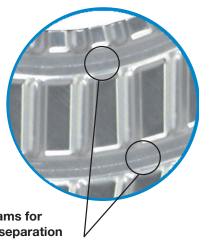


SEMI-WELD Schmidt[®] SIGMA**DUAL** Module-Welded Plate Heat Exchanger

SEMI-WELD Schmidt[®] SIGMA**DUAL**

- Actually developed SIGMADUAL series with pairwise welded plate modules for thermal treatment of sophisticated media.
- The product side is sealed by laser-weldings around the flow channels and with ring gaskets in the port areas.
- The flow channels of the service side are sealed by elastomere gaskets, whereas the ports are laser-welded.
- Increased operating safety by double welding for product separation.
- The modular construction ensures a high flexibility. Adjustments to modified operating parameters can be easily performed by changing or adding of SIGMADUAL modules.
- The applications of SIGMADUAL are in all industries, especially in the process and refrigeration industries.
- Some of the connections available are Flanged, Sanitary-Quick Disconnect, Standard Threaded, Socket Weld, Studded Connection and Studded Connection w/Alloy Lining.
- All current plate and gasket materials are available e.g. NBR, EPDM, FKM, Viton, Chloroprene, PTFE-coated.
- Plate heat exchangers with SIGMADUAL plates can be delivered according to PED or ASME Sec. III Div. 1 UG-11(c), ANSI, CRN, API 662 and ABS.





Two welding seams for secure product separation

| Dimensions | From | То |
|-------------------------|----------|------------|
| Connection size DN (in) | 100 (4) | 350 (14) |
| Height mm (in) | 889 (35) | 113 (2870) |
| Width mm (in) | 432 (17) | 965 (38) |

| Design Limitations | From | Ир То |
|--|-----------|-------------|
| Maximum flow capacity m3/hour (GPM) | | 2000 (8806) |
| Max design pressure barg (psig) | | 35 (460) |
| Max temperature °C (°F) | -40 (-40) | 200 (320) |

| The following plate sizes are available: | Port Size | Max. | Design Temperature | | | |
|---|-----------|-----------------|---------------------|-----------------|------|------|
| | | stainless steel | nickel based alloys | titanium alloys | min. | max. |
| | [in] | [psig] | [psig] | [psig] | [°F] | [°F] |
| SIGMA dual m 25 (17" x 35") | 4 | 450 | 400 | 375 | -22 | 390 |
| SIGMA DUAL M 35 (17" x 44") | 4 | 450 | 400 | 375 | -22 | 390 |
| SIGMA dual m 106 (28" x 78") | 8 | 450 | 400 | 375 | -22 | 390 |
| SIGMA DUAL M 136 (28" x 94") | 8 | 450 | 400 | 375 | -22 | 390 |
| SIGMA DUAL M 156 (38" x 88") | 14 | 450 | 400 | 375 | -22 | 390 |
| SIGMA DUAL M 229 (38" x 112") | 14 | 450 | 400 | 375 | -22 | 390 |

Up to 4000TR

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