

# **View Ports**



The strongest, most secure sight glass el-ements available, View Port's mechanically prestressed windows, are now available in a sanitary design for process applications.

Unlike some other sight glasses, View Port sight glasses meet the USP Type 1 standard for pharmaceutical use.

Described as offering the optics of glass and the strength of steel, these glass ele-ments provide a level of safety, and a useful service life, well beyond that provided by conventional tempered glass or plastic in sanitary service. Even at the most extreme temperatures (as high as 536° F) or in over-pressure situations, sudden, total failure that involve leakage or explosive shattering of the glass, essentially never occurs.

## AVAILABLE IN:

Sanitary Tri-Clamp® Bevel Seat I-Line

Part Number	d1 Inch	d2 Inch	d3 Inch	S Inch	psig @ 536°F
RFVP-075-2205DSS	0.98	0.71	0.39	0.39	230
RFVP-150-2205DSS	1.99	1.61	0.98	0.39	230
RFVP-200-2205DSS	2.52	2.05	1.18	0.39	200
RFVP-250-2205DSS	3.05	2.72	1.38	0.39	200
RFVP-300-2205DSS	3.58	2.99	1.57	0.39	150
RFVP-400-2205DSS	4.69	4.02	2.17	0.47	150
RFVP-600-2205DSS	6.57	5.98	2.95	0.63	90
RFVP-800-2205DSS	8.56	7.80	3.94	0.71	90
RFVP-1000-2205DSS	10.55	9.65	4.72	0.79	90
RFVP-1200-2205DSS	12.56	11.81	5.51	0.87	80

#### Note:

Temperature and pressure apply to View Port only.







#### **Applications**

View Ports are manufactured to fit sanitary clamp connections. With simple, fast installation and no risk of breakage, this sleek, compact, one piece design provides a cleaner look, less bacteria traps, and unsurpassed safety. The View Port sight glass can be used as a viewable port mounted on a ferrule, a "cross" for inline visual flow indication or as a light port. Many other connection types are also available. Materials available include 2205 Duplex Stainless Steel, Hastelloy, Monel, and Inconel

### Approvals & Technical Data

- USP Class VI (tested to confirm biocompatibility)
- BPE Compliant and TÜV Approved
- Sight glass fused to metal conforming to DIN7079
- Borosilicate glass to USP Type I and DIN7080
  Standard surface finish of 10 Ra μ-in (0.25μm)
- Material to ASTM/ASME, TÜV and DIN/EN standards
- Certificate of Conformity to EN 10204-3.1B or 3.1A
- Pressure Equipment Directive 97/23/EG