



TECHNICAL DATA SHEET

Rev.01 - 18/11/2020

High Temperature Filters

MODEL

F0220 HDT

| | | | |
|------------------------|---------------|---------------|---|
| Filter capacity | I/min m³/h | 21667 1300 | Flow rates at 7 bar and 20°C |
| Working pressure | bar | 7 (16 max) | QF - Dust Filtration |
| Air connections | IN/OUT | 2 ½" BSP | PF - General purpose Protection Filtration |
| Net weight | Kg | 13,7 | HF - High Efficiency Oil Removal Filtration |
| Standard type of drain | Ball valve | | |

| Filtration grade | QF | PF | HF |
|--|---------------|---------------------------|---------------------------|
| Complete filter code | 04D.1300.QG00 | 04D.1300.PG00 | 04D.1300.HG00 |
| Filter element code | 04E.1300DQ | 04E.1300DP | 04E.1300DH |
| Physical filtration process | Interception | Interception + coalescing | Interception + coalescing |
| Max solid dimension intercepted (ISO 8573-1) | µm | 1 µ | 0,1 µ |
| Max solid dimension intercepted (ISO 8573-1) | Class | 3 | 2 |
| Remaining oil content after filtration (ISO 12500-1) | mg/m³ | // | 0,1 mg/m³ |
| Remaining oil content after filtration (ISO 12500-1) | Class | // | 2 |
| Max temperature | °C | 150 | 150 |
| Pressure drop with new element | bar | 0,05 | 0,1 |
| Pressure drop with saturated elements | bar | 0,4 | 0,4 |
| Element replacement time | hours | 4000 h | 4000 h |
| Element replacement time | months | 6 | 6 |

| Line pressure [bar] | 1 | 2 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 16 |
|---------------------|------|------|------|------|------|------|------|------|------|------|
| Correction factor | 0,38 | 0,53 | 0,65 | 0,85 | 1,00 | 1,13 | 1,25 | 1,36 | 1,46 | 1,51 |

| Dimensions (mm) | |
|-----------------|-----|
| A | 755 |
| B | 200 |
| C | 68 |
| D | 170 |

