

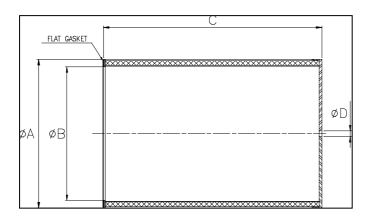
## **HYS - HYD** series Metallic filter elements

## Code HYD-RRXR-200-0706-DT-V

HYS—HYD filter elements are designed and recommended for heavy applications. This filter element is made in stainless steel, with absence of bonding for sealing. Typical applications are: liquid and gases at high temperatures, liquefied gas and others fluids compatible with Stainless Steel.

## **Technical Characteristics**

| FILTER MEDIA:                | AISI 316 wire cloth                   |  |
|------------------------------|---------------------------------------|--|
| MEDIA ARRANGEMENT:           | Pleated ( longer service life)        |  |
| FILTERING SURFACE:           | 2 m <sup>2</sup>                      |  |
| METALLIC PART:               | AISI 304                              |  |
| FILTRATION RATING:           | 25 micron                             |  |
| WEIGHT:                      | 9,5 Kg                                |  |
| MAX. OPERATING TEMPERATURE : | 190 °C ( with Viton gasket material ) |  |
| MAX. DIFFERENTIAL PRESSURE:  | 3 bar                                 |  |
| FLOW DIRECTION:              | OUT— IN                               |  |
| GASKET MATERIAL:             | Viton                                 |  |



| Dimensions mm |     |     |    |  |
|---------------|-----|-----|----|--|
| Α             | В   | С   | D  |  |
| 200           | 168 | 706 | 13 |  |

Data contained in this technical specification are informative and subject to change without notice. User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.



DS-HYS-HYD-540-UK-16