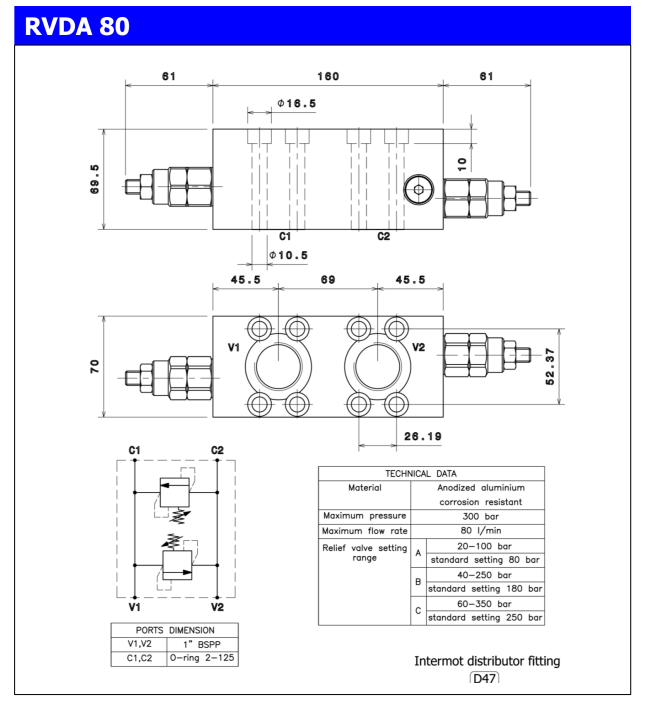


## **RVDA Series**



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted characteristic in legal sense. Intermot reserves the right to implement modification without notice. The application must be approved by Intermot sales engineer.



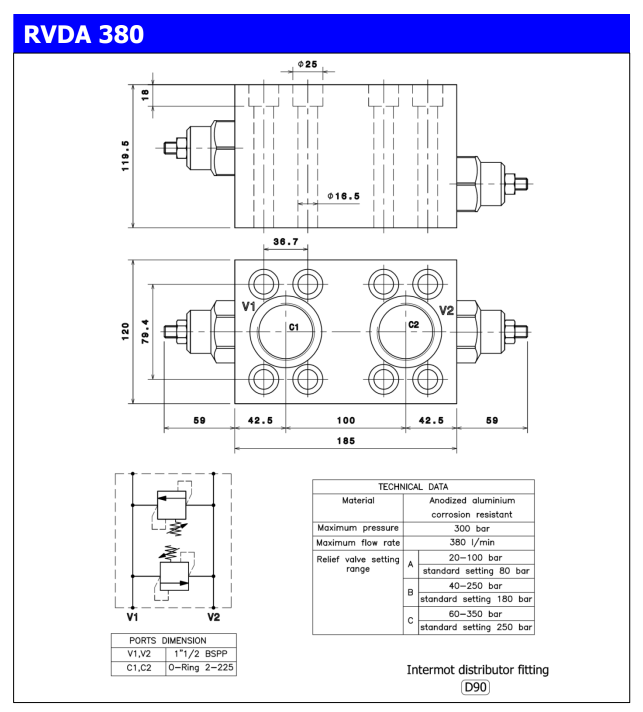
## **RVDA Series**

## **RVDA 200** φ**19** 72 **Ø12.5** 35.7 100 63.5 83 38.5 38.5 63.5 TECHNICAL DATA Material Anodized aluminium corrosion resistant Maximum pressure 300 bar 200 I/min Maximum flow rate 20-100 bar Relief valve setting range standard setting 80 bar 40-250 bar standard setting 180 bar 60-350 bar V1 С standard setting 250 bar PORTS DIMENSION V1,V2 1"1/4 BSPP C1,C2 0-Ring 2-224 Intermot distributor fitting (D75)

4



## **RVDA Series**



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted characteristic in legal sense. Intermot reserves the right to implement modification without notice. The application must be approved by Intermot sales engineer.