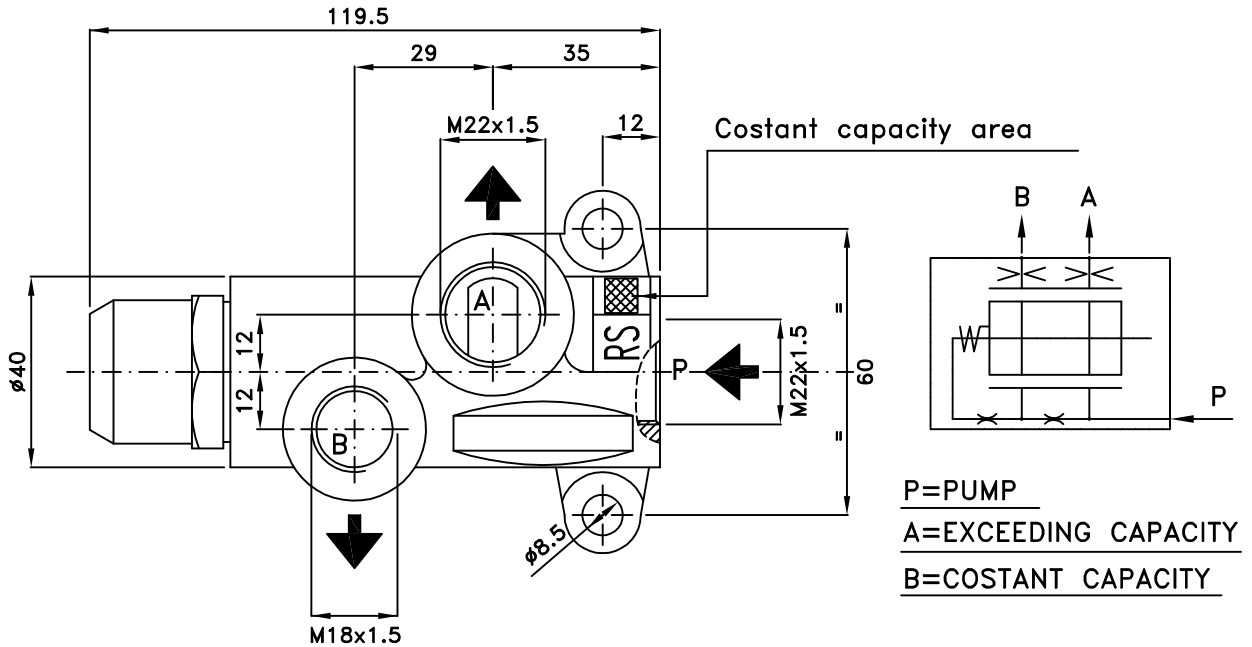




# "RS" FLOW DIVIDER

- Mod Simple -

R.C.D. s.r.l.  
Via Parini, 9  
40069 Zola Predosa  
Bologna - Italia  
Tel. (+39) 0516186111  
Fax (+39) 0516186188  
E-Mail: rcd@rcd.it



| CODE<br><b>red</b> <sup>®</sup> | Tipo RS | Technical Features  |                  |                         |
|---------------------------------|---------|---------------------|------------------|-------------------------|
|                                 |         | P = pump            | A = exceeding c. | B = costant c.          |
| 226844                          | RS/4    | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 4^{\pm 1}$ l/min |
| 220131                          | RS/5    | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 5^{+1}_0$ l/min  |
| 220354                          | RS/6    | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 6$ l/min         |
| 220912                          | RS/8    | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 8$ l/min         |
| 220099                          | RS/12   | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 12$ l/min        |
| 221514                          | RS/20   | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 20$ l/min        |
| 221363                          | RS/25   | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 25$ l/min        |
| 221515                          | RS/30   | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 30$ l/min        |
| 225325                          | RS/50   | $Q_{max}=100$ l/min | $Q_1 = Q - Q_2$  | $Q_2 = 50$ l/min        |

NOTE: MAX A and B working pressure 200 bar

La RCD s.r.l. si riserva il diritto di variare senza preavviso le caratteristiche tecniche dimensionali e le prestazioni del prodotto illustrato