Characteristics / Technical Data

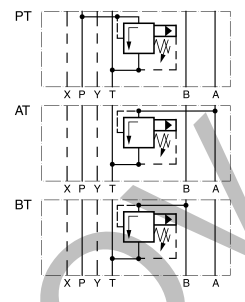
The pilot operated pressure relief valves from the Parker Manapak series RM are in sandwich design for easy configuration of stack systems. Depending on type, pressure limiting can be achieved in ports P, A or B with unloading to port T.

RM valves may only be mounted in the defined mounting position.

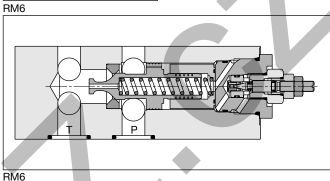
Features

- The valve bodies of the Parker Manapak valve series RM are made of steel.
- The pressure can be set by hexagon socket screw (RM4), hexagon socket screw or knob with cylinder lock (RM6). Piloting results in a flat p/Q performance curve.
- Piloting results in a flat p/Q performance curve.
- The orifices located in the main spool limit the pilot oil flow.

Schematics RM4-NG16, RM6-NG25 (only PT)







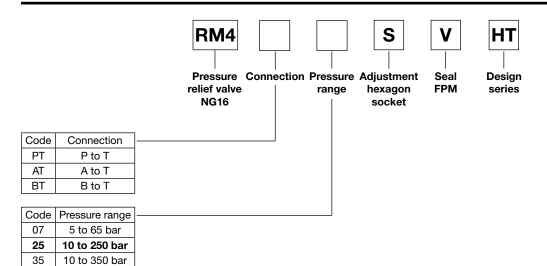
Technical data

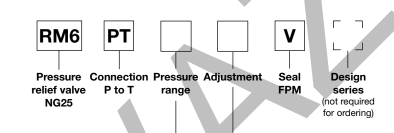
| General | | | |
|--|--|--------------------------------------|------|
| Design | | Pilot operated pressure relief valve | |
| | | hydraulic | |
| Size | | NG16 | NG25 |
| Mounting interface | ISO 4 | 1401 | |
| Mounting position | unres | stricted | |
| Ambient temperature | [°C] -20 | +60 | |
| MTTF _D value | [years] 150 | | |
| Weight | [kg] | 4.9 | 5.9 |
| Hydraulic | | | |
| Max. operating pressure | [bar] 350 | | |
| Fluid | | aulic oil according to DIN 518 | 524 |
| Fluid temperature | [°C] -20 | | |
| Viscosity, permitted [cSt recommended [cSt | t] / [mm²/s] 20 t] / [mm²/s] 30 | 400 80 | |
| Filtration | | ISO 4406 (1999); 18/16/13 | |

RM UK.indd 16.04.21



Series RM





| Code | Pressure rang | | |
|------|---------------|--|--|
| 07 | 5 to 70 bar | | |
| 17 | 10 to 175 bar | | |
| 25 | 10 to 250 bar | | |
| 35 | 10 to 350 har | | |

Bold letters =Short-term availability





Code

s

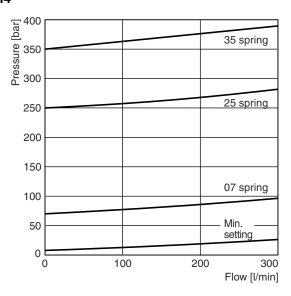
Adjustment

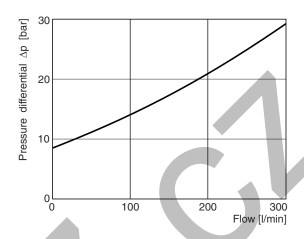
Hexagon socket

Cylinder lock

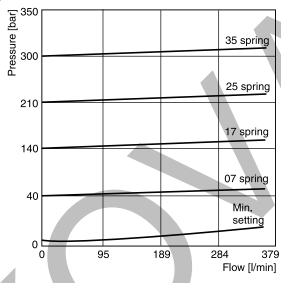
Performance Curves

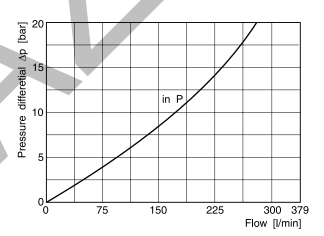
p/Q performance curves RM4





RM6

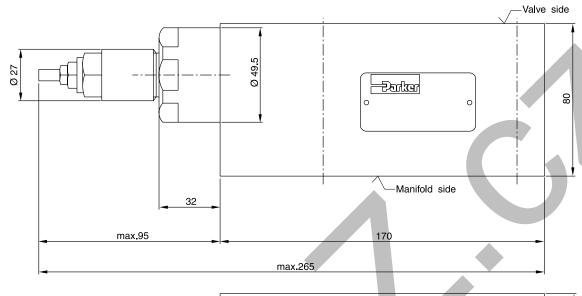


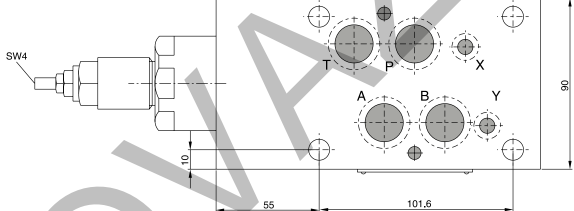


All characteristic curves measured with HLP46 at 50 °C.



RM4 Adjustment code S





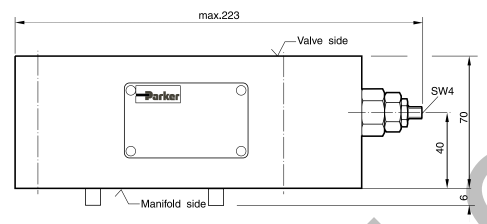
| | Seal kit RM4 | | |
|---|--------------|-------------|--|
| 4 | Seal | Order code | |
| | V | SK-RM4-V-HT | |
| | | | |



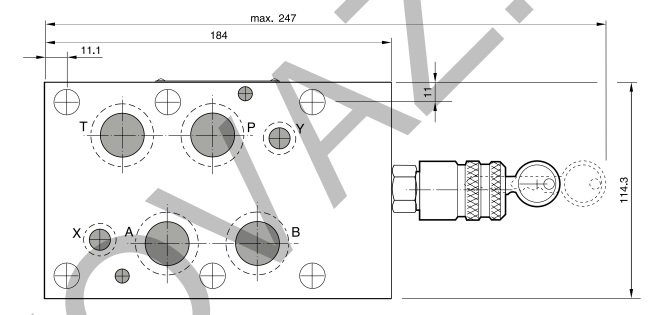
RM6

Adjustment Code S

Dimensions



Adjustment Code L



| Seal | Seal kit RM6 | | |
|------|--------------|--|--|
| Seal | Order code | | |
| V | SK-RM6-V-11 | | |

