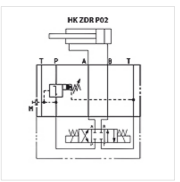
Pressure reduction valve



| Properties | | | | |
|--------------------|----------------------|--|--|--|
| Design | Sandwich body valve | | | |
| Operating pressure | max. 350 bar | | | |
| Volumetric flow | max. 120 l/min | | | |
| Connection | ISO/Cetop 05 size 10 | | | |





Note

These valves must be set according to the application.

Description

Sandwich body valve for constructing sandwich arrangements with ISO/Cetop 05 size 10 valves

Ordering information

Further sandwich body valves available on request

| Item | | | | | | |
|---------------------|----------------------|------------------------------------|------------------------------------|---|-------------------------|-------------|
| Identification | acts in chan- nel | Pressure setting range min. (bar) | Pressure setting range max. (bar) | Design | Plate height (mm) | Weight (kg) |
| HK ZDR P02 1 S0 D1 | Р | 7 | 70 | pilot-controlled | 50 | 2,8 |
| HK ZDR P02 5 S0 D1 | Р | 7 | 350 | pilot-controlled | 50 | 2,8 |
| HK ZDR AR02 1 S0 D1 | Α | 7 | 70 | pilot-controlled, with non-return valve | 50 | 2,8 |
| HK ZDR AR02 5 S0 D1 | Α | 7 | 315 | pilot-controlled, with non-return valve | 50 | 2,8 |
| HK ZDR BR02 1 S0 D1 | В | 7 | 70 | pilot-controlled, with non-return valve | 50 | 2,8 |
| HK ZDR BR02 5 S0 D1 | В | 7 | 315 | pilot-controlled, with non-return valve | 50 | 2,8 |