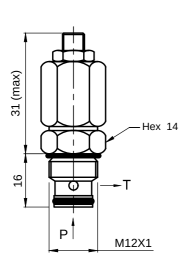


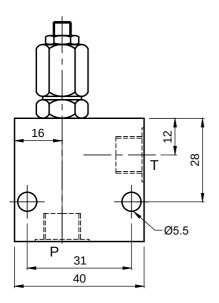
PAGE. 1

RELIEF VALVES (DIRECT ACTING, POPPET TYPE)

RD 00-**XX-YY-ZZ** 



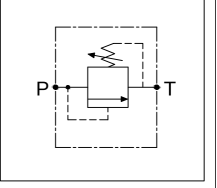
Cartridge



11

22

**Cartridge With Body** 



Specifications	
Maximum Flow 5 LPM	
Maximum Setting Pressure	245 Bar
Reseat Pressure	80% of crack pressure
Cavity	M12-1

# General Description

The RD series, Direct Acting type Relief Valves are suited for continous duty applications and offer stable performance and quick response. Primarily these are uses to limit main system pressure.

XX	<b>Mounting Style</b>
00	Cartridge
IL	Inline Mounting

YY	Press.Range(Bar)
10	10 - 105
20	20 - 170
30	30 - 245

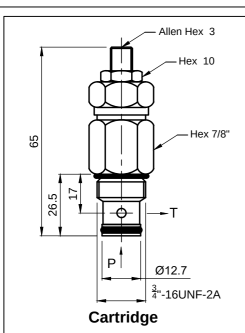
ZZ	PORTS
00	Cartridge
14	1/4" BSP (STD)
38	3/8" BSP

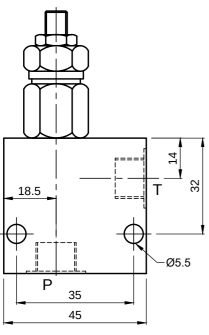


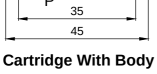
PAGE. 2

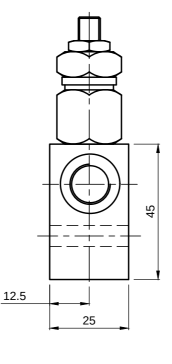
RELIEF VALVES (DIRECT ACTING, POPPET TYPE)

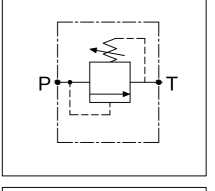
RD 01-**XX-YY-ZZ** 











Specifications	
Maximum Flow 20 LPM	
Maximum Setting Pressure	245 Bar
Reseat Pressure 80% of crack pressure	
Cavity	C08-2

# General Description

The RD series, Direct Acting type Relief Valves are suited for continous duty applications and affer stable performance and quick response. Primarily these are uses to limit main system pressure.

XX	<b>Mounting Style</b>
CT	Cartridge
IL	Inline Mounting

YY	Press.Range(Bar)
10	10 - 105
20	20 - 170
30	30 - 245

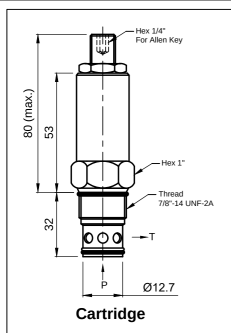
ZZ	PORTS
00	Cartridge
38	3/8" BSP (STD.)
12	1/2" BSP

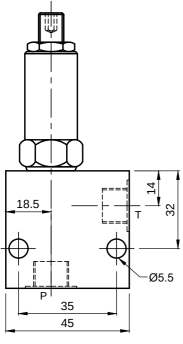


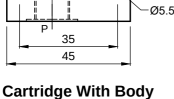
PAGE. 3

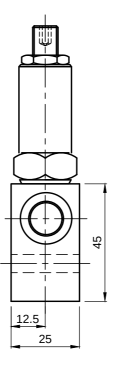
RELIEF VALVES (DIRECT ACTING, POPPET TYPE)

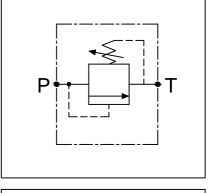
RD 02-**XX-YY-ZZ** 











Specifications	
Maximum Flow	40 LPM
Maximum Setting Pressure	245 Bar
Reseat Pressure 75% of crack pres	
Cavity	C10-2

## General Description

The RD series, Direct Acting type Relief Valves are suited for continous duty applications and affer stable performance and quick response. Primarily these are uses to limit main system pressure.

XX	<b>Mounting Style</b>
00	Cartridge
IL	Inline Mounting

YY	Press.Range(Bar)
10	10 - 105
20	20 - 170
30	30 - 245

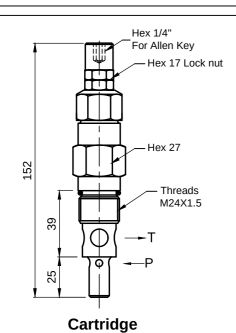
ZZ	PORTS
00	Cartridge
38	3/8" BSP (STD.)
12	1/2" BSP

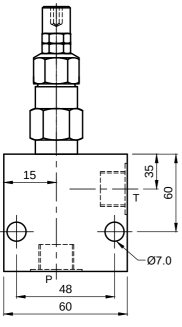


PAGE. 4

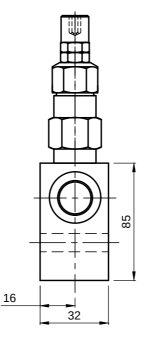
RELIEF VALVES (DIRECT ACTING, POPPET TYPE)

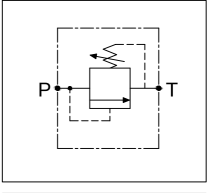
RD 03-**XX-YY-ZZ** 











Specifications	
Maximum Flow	80 LPM
Maximum Setting Pressure	245 Bar
Reseat Pressure	75% of crack pressure
Cavity	M24-2

## General Description

The RD series, Direct Acting type Relief Valves are suited for continous duty applications and affer stable performance and quick response. Primarily these are uses to limit main system pressure.

XX	<b>Mounting Style</b>
00	Cartridge
IL	Inline Mounting

YY	Press.Range(Bar)
10	10 - 105
20	20 - 170
30	30 - 245

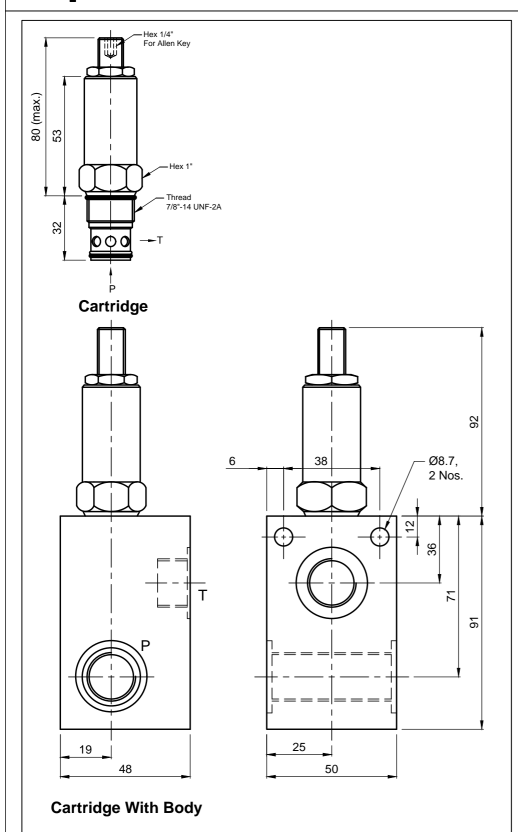
ZZ	PORTS
00	Cartridge
38	3/8" BSP
12	1/2" BSP (STD.)

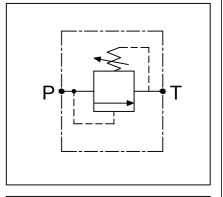


PAGE. 5

RELIEF VALVES (DIRECT ACTING, SPOOL TYPE)

RDS 04-XX-**YY-ZZ** 





Specifications	
Maximum Flow	150 LPM
Maximum Setting Pressure	175 Bar
Reseat Pressure	80% of set pressure
Cavity	

# General Description

The RDS Series relief valve has direct spool type construction and best suited for low pressure application where close pressure control is required. It gives quite and stable operation.

XX	<b>Mounting Style</b>
00	Cartridge
IL	Inline Mounting

YY	Press.Range(Bar)
01	1 - 10
07	7 - 70
15	15 - 140

ZZ	PORTS
00	Cartridge
34	3/4" BSP
10	1" BSP (STD.)