# **Pressure Relief Valve**









## **Technical Description**

Produced for hydraulic systems where in line quick connect couplings are used. The system pressure built up between the hydraulic unit and the coupling would not allow mechanical coupling.

### Advantages

The Pressure Relief Valve can be mounted directly in the main inflow line so that all downstream pipe or hose lines where quick connect couplings or nipples are installed at the ends can be depressurised.

**Working Temperature** up to max. 90°C

### Material

T-Connection

Pressure Relief Valve

Steel, Zinc Plated, Yellow passivated, sealed Brass

#### **Pressure Relief Valves TEMA Accessories**

	Connection G	Hex SW	L mm	D mm	ND	Seal	max. Working Pressure in bar	Part Number	DS
	G 3/8 i./o.	21	62	33	10	NBR	250	TTA38	_
	G 1/2 i./o.	25	70	33	13	NBR	250	TTA50	
	G 3/4 i./o.	32	73	33	20	NBR	250	TTA75	
	G 1 i./o.	38	77	33	25	NBR	250	TTA100	
5 <del>1</del> 5									
SW									
<del></del>									
D	G 3/8 i.	28	60	33	10	NBR	250	TTA38 IW	
	G 1/2 i.	28	60	33	13	NBR	250	TTA50 IW	_
0 0									
sw									
	G 1/2 o.						250	T515	_
	G 1/2 o.						250	T515 RV 1)	
G									
Pressure Relief Valve									
Flessuie nellei valve									



in stock

on short call

medium term delivery