

Olympian Plus Pressure Relief Valve 3/4", 1", 1 1/4", 1 1/2" Port Sizes

- Olympian plug in system
- Helps protect compressed air systems from over pressure by retarding excessive pressure build up
- Integral pilot design provides superior sensitivity, accuracy, and quick response to over pressure conditions
- High relief flow
- Threaded relief port for silencer or piped exhaust



#### **Technical Data**

Fluid: Compressed air

Maximum pressure: 20 bar (300 psig)

Operating temperature\*: -20° to +80°C (0° to +175°F)

\* Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Gauge ports:

1/8 PTF with PTF yoke ports Rc1/8 with ISO Rc yoke ports Rc1/8 with ISO G yoke ports

Exhaust port:

1" PTF with PTF yoke ports Rc1 with ISO Rc yoke ports Rc1 with ISO G yoke ports

Materials:

Body: Aluminium

Intermediate body: Aluminium

Bonnet: Aluminium Bottom plug: Aluminium Adjusting screw: Steel Elastomers: Synthetic rubber

Yoke: Aluminium

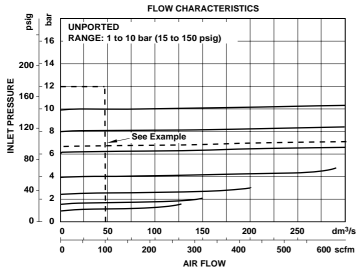
# **Ordering Information**

See *Ordering Information* on the following pages.

# **ISO Symbol**



# **Typical Performance Characteristics**



#### How to Select a Relief Valve

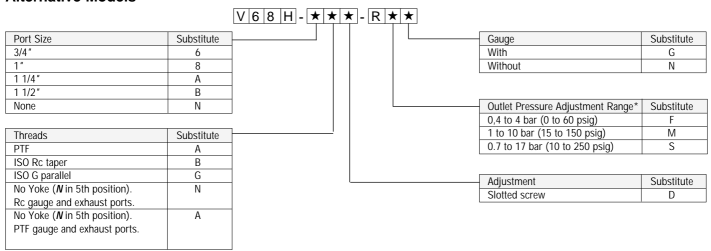
The function of a relief valve is to help prevent an over pressure condition that could result in damage to downstream equipment. Typically, a pressure regulator reduces the supply pressure from the air compressor to a suitable working pressure. The relief valve is installed downstream of the regulator to protect downstream equipment from high pressure spikes. Flow capacity of the relief valve selected must equal or exceed the flow and pressure rating of the air compressor.

EXAMPLE: If your compressor delivers 47 dm<sup>3</sup>/s (100 scfm) at 12 bar (175 psig) and your system requires a working pressure of 6.2 bar (90 psig), the relief valve must have a set pressure slightly higher than the 6.2 bar (90 psig) working pressure and be capable of flowing 47 dm<sup>3</sup>/s (100 scfm) at 12 bar (175 psig), or pressures less than 12 bar (175 psig).

**Ordering Information.** Models listed include a yoke with ISO G threads, and a relief valve with 1 to 10 bar (15 to 150 psig) operating adjustment range\*. a gauge is not included.

Port Size	Model	Weight kg (lb)
G3/4	V68H-6GD-RMN	2,21 (4.91)
G1	V68H-8GD-RMN	2,20 (4.89)
G1 1/4	V68H-AGD-RMN	2,22 (4.93)
G1 1/2	V68H-BGD-RMN	2,26 (5.02)

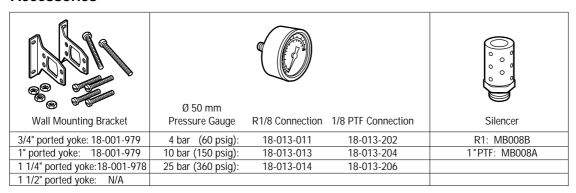
#### **Alternative Models**



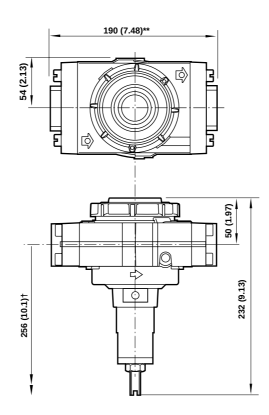
<sup>\*</sup> Relief valve can be adjusted to pressures in excess of, and less than, those specified. Do not use these units to control pressures outside of the specified ranges.



## **Accessories**



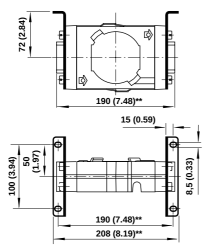
## **Dimensions mm (inches)**



<sup>\*\*</sup> Add 10mm (0.39") 1-1/4" and 1-1/2" models.
† Minimum clearance required to remove unit.

# **Bracket Mounting**

Use 4 mm (5/32") screws to mount bracket to wall.



 $<sup>^{\</sup>star\star}$  Add 10 mm (0.39") for 1 1/4" and 1 1/2" models.

### **Bracket Kit Reference**

Item	Туре	Part Number
	3/4" ported yoke	18-001-979
Wall Bracket	1" ported yoke	18-001-979
Wall Didoket	1 1/4" ported yoke	18-001-978
	1 1/2" ported yoke	N/A



#### **Service Kits**

Item	Part Number
Service kit	4384-300

Service kit includes, valve spring, slip ring, valve assembly, diaphragm assembly and necessary seals and 'o' rings.

#### Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under '**Technical Data**'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

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System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.