

**Olympian Plus** Regulator 1/4 ", 3/8 ", 1/2 ", 3/4 " Port Sizes

- Olympian Plus plug in design
- High flow general purpose regulator
- Push to lock adjusting knob with tamper resistant option
- Mount in any orientation



#### **Technical Data**

Valve: Brass

Elastomers: Synthetic rubber

Fluid: Compressed air Maximum pressure: 17 bar (250 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). Typical flow at 10 bar (150 psig) inlet pressure, 6,3 bar (90 psig) set pressure and a droop of 1 bar (15 psig) from set: 120 dm3/s (254 scfm) Gauge Ports: 1/8" PTF with PTF main ports 1/8" ISO Rc with ISO Rc main ports 1/8" ISO Rc with ISO G main ports Materials: Body: Zinc Bonnet: Aluminium Yoke: Zinc

# **Ordering Information**

See Ordering Information on the following pages.

#### **ISO Symbols**



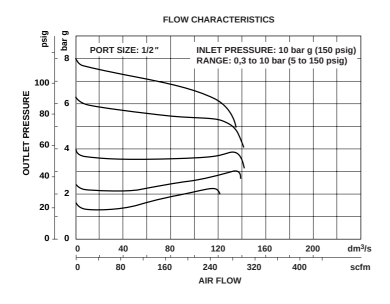


Non Relieving

Relieving



# **Typical Performance Characteristics**



Ordering Information. Models listed include unidirectional flow, ISO G threads, knob adjustment, relieving diaphragm, 0,3 to 10 bar (5 to 150 psig) outlet pressure adjustment range\* without gauge.

Port Size	Model	Flow <sup>†</sup> dm <sup>3</sup> /s (scfm)	Weight kg (lb)
G1/4	R64G-2GK-RMN	35 (74)	1,54 (3.42)
G3/8	R64G-3GK-RMN	80 (170)	1,52 (3.38)
G1/2	R64G-4GK-RMN	120 (254)	1,49 (3.31)
G3/4	R64G-6GK-RMN	N.A.	1,85 (4.11)

† Typical flow with 10 bar (150 psig) inlet pressure, 6,3 bar (90 psig) set pressure and a 1 bar (15 psig) droop from set.

For replacement regulator (without yoke) substitute 'N' at the 5th and 6th digits eg: R64G-NNK-RMN.

## **Alternative Models**

		R 6 4 * - * * * - * * *
Flow Type	Substitute	<u>,                                    </u>
Standard	G	
Reverse flow	R	
Port Size	Substitute	<u> </u>
1/4 "	2	
3/8 "	3	
1/2 "	4	
3/4 "	6	
Threads	Substitute	<u></u>
PTF	A	1
ISO Rc taper	В	

G

	Gauge	Substitute
	With	G
	Without	Ν
	Outlet Pressure Adjustment Range*	Substitute
	0,3 to 4 bar (5 to 60 psig)	F
	0,3 to 10 bar (5 to 150 psig)	М
	0,7 to 17 bar (10 to 250 psig)	S**
	Diaphragm	Substitute
	Relieving	R
	Non relieving	Ν
	Adjustment	Substitute
	Knob	K
	T-bar	T

- Outlet pressure 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.
- \*\* Units with 17 bar (250 psig) outlet pressure range are available only with the T-bar adjustment; therefore substitute *T* at the 7th digit and *S* at the 9th position.

Please contact our technical service for details of non standard models including maximum pressure stop, etc.

ISO G parallel

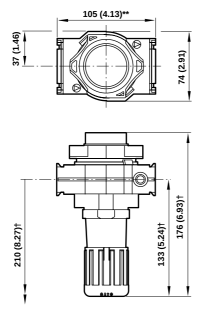


# Accessories

			C)		
Wall Mounting Bracket	Panel Nut	Ø 50 mm Pressure Gauge	R1/8 Connection	1/8 PTF Connection	Tamper Resistant Kit
74504-50	4348-89	4 bar (60 psig):	18-013-012	18-013-202	4355-50
		10 bar (150 psig):	18-013-013	18-013-204	Seal Wire: 2117-01
		25 bar (360 psig):	18-013-014	18-013-206	

### **Dimensions mm (inches)**

Panel mounting hole diameter: 52 mm (2.06") Panel thickness: 0 to 6 mm (0" to 0.25")

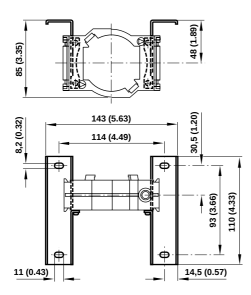


† Reduces by 4 mm with knob in locked position. Add 37 mm for unit with 'T' handle.

\*\* 157 mm (6.18") for G3/4 models

## **Bracket Mounting**

Use 8 mm (5/16") screws to mount bracket to wall.



#### **Bracket Kit Reference**

Item	Part Number
Wall bracket	74504-50



#### **Service Kits**

Item	Туре	Part Number
Service kit	Relieving	4381-200
Service Kit	Non relieving	4381-201

Service kit includes port and bottom plug 'O' rings, valve assembly, valve spring and diaphragm.

#### 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.

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

Water vapor will pass through these units and will condense into liquid if air temperature drops in the downstream system. Install an air dryer if water condensation could have a detrimental effect on the application.