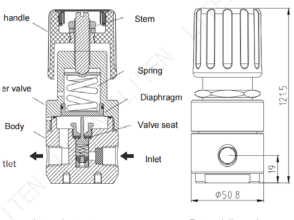
# **R41 Series High Pressure Regulators**

### **FEATURES**

- O Single-stage piston structure
- O Corrugated diaphragm design for excellent sensitivity and cycle life
- Purity up to 6.0, inlet pressure 0~6000 psi, outlet pressure 0~2500 psi;
- O Suitable for inert, corrosive, toxic, flammable, and combustible gases.





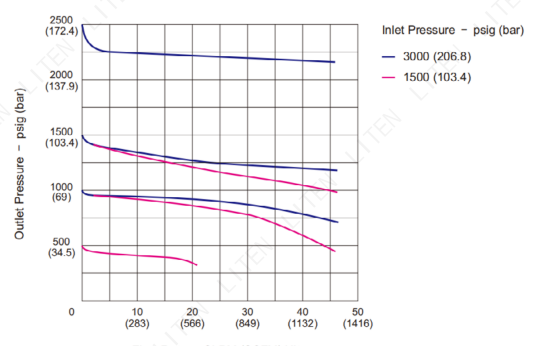


Middle opening, bottom mounting holes

- O Valve seat material: PCTFE
- O Diaphragm material: NBR, FKM
- Female thread: 1/4"NPT(F)
- Leakage rate:2x10<sup>-8</sup>atm.cc/sec He

- O Cv value: 0.06
- O Valve body weight: 1.1kg
- $\bigcirc$  Applicable temperature: -40  $^{\circ}\mathrm{C}$  to +74  $^{\circ}\mathrm{C}$
- Safety pressure: 1.5 times the maximum input pressure

#### **FLOW DATA**



# **R41 Series High Pressure Regulators**

## **CLEANING TECHNICS**

# Standard(WK-BA)

The welded fittings are cleaned in accordance with our standard cleaning and packaging specifications.

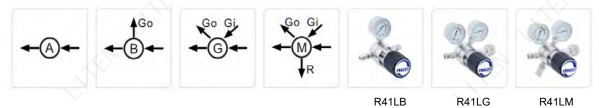
No suffixes need to be added when ordering.

# Oxygen Cleaning(WK-O2)

Specifications for cleaning and packaging of products for oxygen environments are available.

This meets ASTM G93 Class C cleanliness requirements. When ordering, add -O2 to the end of the order number.

# **PORT CONFIGURATIONS**



For more or additional port options, please consult LITEN.

#### **ORDERING INFORMATION**

Series	Body Material	Body Port	Inlet Pressure	Outlet Pressure	Pressure Guages	Inlet Connection	Outlet Connection	Optional Accessories
R41	L	Α	-W	Q P	G	-00	-00	-В
R41	<b>L</b> :316L	Α	<b>W</b> :6000psi	<b>Q</b> :0~2500psi	<b>G</b> :MPa	<b>01</b> :1/4"NPT(F)	<b>01</b> :1/4"NPT(F)	<b>B</b> : Ball valve
		В	<b>G</b> : 3000psi	<b>D</b> :0~1500psi	<b>P</b> :psi/bar	C330:CGA330	C330:CGA330	N: Needle valve
		G	<b>K</b> :500psi	<b>K</b> :0~500psi	<b>W</b> : No	C580:CGA580	C580:CGA580	R: Safety valve
		M		<b>F</b> :0~250psi	Gauges	<b>52</b> :G5/8"-RH(F)	<b>52</b> :G5/8"-RH(F)	P: Center-
						<b>64</b> :W21.8-14LH(F	<b>64</b> :W21.8-14LH(F	mounted
						More	More	<b>F</b> : Fixed panel
Note: For r	Note: For more model selections, please contact LITEN.							

### **OPTIONAL ACCESSORIES**

