# INSTRUMENT



# **Pressure Reducing Valve** VPR



#### **Features**

No Plugging Easy Cleaning & Maintaining Simple adjusting under various pressure conditions No corrosion

#### **Specification**

Max Operating Temperature : 50°C(122°F)~149°C(300°F) Max Operating Pressure : 5000psi at 149°C(300°F) Sample Flow Range : 150ml/min~4000ml/min Pressure Reducing Range : 5~5000 psi Installation : Panel Mounting Connection : Tube, Socket Weld, 37°Flare & Elbow

#### **Materials of Construction**



No.	Description	Materials	No.	Description	Materials	No.	Description	Materials
1	Tube	316SS	7	Bushing Body	316SS	13	Spindle Gland	Brass
2	Seat Body	304SS	8	Panel Nut	304SS	14	Spindle Nut	316SS
3	Long Stem	316SS	9	Body Nut	316SS	15	Handle	Xenoy
4	Stem Holder	316SS	10	Spindle Bushing	316SS	16	Loader	304SS
5	Spindle	316SS	11	Gasket Ring	Brass/PTFE	17	Holder Loader	316SS
6	Middle Body	316SS	12	Packing Seal	PTFE		·	

# Application

In modern power generation plants & general industrial boilers, chemical analysis of water and steam samples requires precise control of flow and pressure. High pressure reduction occurs unique sampling problems. UNILOK VPR series is a valve specially designed to solve these kinds of problems.



# **Ordering Information & Dimensions**

Part No.		End Connection	Materials						
		End Connection	Н	h <sub>1</sub>	h <sub>2</sub>	I <sub>1</sub>	I <sub>2</sub>		
	04T-	1/4" UNILOK		359.0	102.0	51.6	48.0		
VDD	04P-	1/4" Tube SW	- 461.0						
VPR	04F-	1/4" 37°Flare							
	04E-	1/4" Union Elbow							

# **End Connection Type**



### **Important Notification**

Proper installation, materials compatibility, operation and maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

