Cylinder Valves

2400 Series 1/2" Cylinder Valves



2464L84Y with rupture disc

2400 Series 316 stainless steel, forged body angle pattern valves, come with a union bonnet for increased safety and ease of maintenance.

Available with pressure rupture discs or spring relief devices as an integral part of the valve.

Features

- Forged body union bonnet design for ease of maintenance and maximum reliability
- Non-rotating hardened 17-4PH stainless steel tip prevents galling and extends valve life
- Dyna-Pak packing below stem threads prevents lubricant washout & contamination of process fluids
- Stem backseat provides added safety
- Available with integral rupture disc or spring relief

Technical Data				
MAXIMUM OPERATING PRESSURE	5000 psig [345 barg]			
TEMPERATURE RANGE	Metal stem tip: -40° F to +350° F (-40° C to +177° C)			
	TFE stem tip: –20° F to +250° F (–29° C to +121° C)			
	All burst discs & spring relief devices: –20° F to +250° F (–29° C to +121° C)			
ORIFICE SIZE	0.312			
Cv FACTOR	2.2			

Materials of Constructions			
BODY & BONNET 316SS			
STEM	17-4PH		
THREAD GLAND	416SS		
PACKING NUT	303SS		
RING GLAND	303SS		



2462L84Y

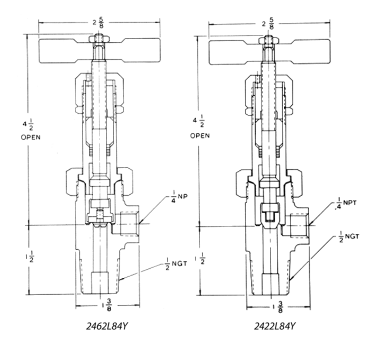


2466L84Y with spring relief

Cylinder Valves

Valves with Rupture Discs					
		ORDER BY PART NUMBER			
		PTFE PACKING			RUPTURE DISC
INLET	OUTLET	PTFE STEM TIP	METAL STEMTIP	ADD CODE LETTER	KITS
				D 1400–1600 psi	SP6712K1
1/	1/			G 1800–2000 psi	SP6712K2
½ NGT Male	1/4 NPT Female	2464L84Y	2424L84Y	E * 2600–3000 psi	SP6712K3
···a·c	· ca.c			F 3500–4100 psi	SP6712K4**
				H 5400–6200 psi	SP6712K5**

Normally supplied with DOT 3E-1800 and DOT 3A-1800



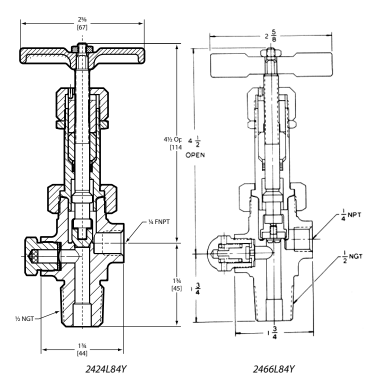
Valves without Relief Devices					
		ORDER BY PART NUMBER PTFE PACKING			
INLET	OUTLET	PTFE STEM TIP	METAL STEM TIP		
½ NGT Male	¼ NPT Female	2462L84Y	2422L84Y		

Valves with Spring Relief Devices					
		ORDER BY PA			
		PTFE PA			
INLET	OUTLET	PTFE STEM TIP	METAL STEM TIP	ADD CODE LETTER	
1/2	1/4			C 350–400 psi	
NGT Male	NPT Female	2466L84Y	2426L84Y	D * 540–600 psi	

Normally supplied with DOT 38-400

Ordering Instructions for Valves with Relief Devices

- 1. Determine whether the relief range you require is served by
- a spring relief or a rupture disc model.
 2. Order by part number, followed by code of the desired range. For example: No. 2424L84YD.



^{**} Special order only. Please contact HOKE factory.