

## **KUNKLE** SAFETY AND RELIEF PRODUCTS

MODELS 30

ASME Section VIII Air/Gas, "UV" National Board Certified, Safety Valves



#### **Features**

- Top guided disc provides optimum performance.
- Each Kunkle valve is tested and inspected for pressure setting and leakage.

#### Technical data

#### **Pressure and Temperature Limits**

60 to 4000 psig [4 to 276 barg] -20° to 300°F [-29° to 150°C]



### **Applications**

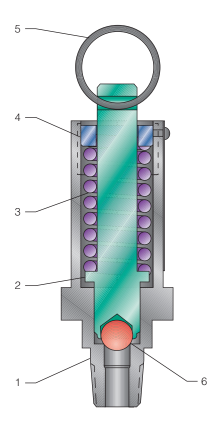
- Small to medium size, multi-stage, air compressors, intercoolers, aftercoolers, instrument/control air lines and systems.
- Air tanks/receivers and pressurized equipment.

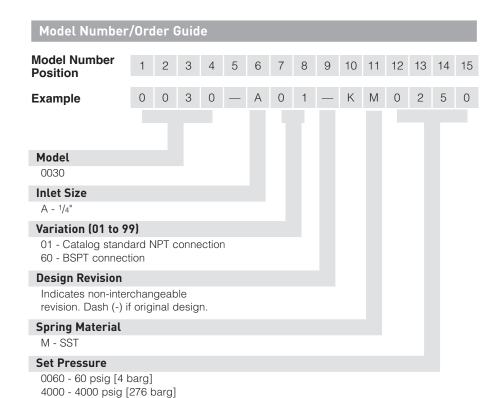
#### ASME Section VIII Air/Gas, "UV" National Board Certified, Safety Valves

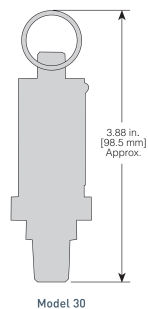
# **ASME Section VIII Air Capacity**

10%	Accumu	lation; 60°F	[16°C]
	Pressure g [barg]	-	acity [Nm³/h]
60	[4]	15	[23]
100	[6.9]	23	[37]
250	[17.2]	54	[87]
300	[20.7]	64	[103]
400	[27.6]	85	[136]
500	[34.5]	105	[169]
750	[51.7]	156	[251]
1000	[69.0]	207	[334]
1250	[86.2]	258	[416]
1500	[103.4]	310	[499]
1750	[121.0]	361	[580]
2000	[138.0]	412	[663]
2250	[155.0]	463	[745]
2500	[172.0]	514	[826]
3000	[207.0]	617	[993]
3500	[241.0]	719	[1155]
4000	[276.0]	821	[1320]

Parts and Materials			
Part Name	Material		
Body	Brass		
Guide	Brass		
Spring	SS		
Compression Screw	Brass		
Lift Ring	SS		
Ball	Torlon®		
	Part Name  Body Guide Spring Compression Screw Lift Ring		









**PENTAIR VALVES & CONTROLS** 

5500 WAYZATA BLVD # 800, MINNEAPOLIS, MN 55416 WWW.PENTAIR.COM/VALVES KUNKLE FACILITY PHONE: 1-828-669-3700 • WWW.KUNKLEVALVE.COM

All Pentair trademarks and logos are owned by Pentair, Ltd. All other brand or product names trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.