

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

# **KUNKLE**

#### **Features**

- Unique three-piece disc assembly (with Teflon<sup>®</sup> seat/seal) offers superior 'leak-free' performance over the entire pressure/temperature operating range.
- **Control ring** offers precise adjustment of blowdown.
- Pivot between disc and spring corrects for all misalignment and compensates for spring side thrust.
- Every valve 100% tested/inspected for set pressure, blowdown and leakage.
- All adjustments are factory sealed to prevent tampering and disassembly.

#### **Model Descriptions**

**Model 189:** Bronze housing with SS trim (nozzle and disc) with Teflon<sup>®</sup> seat/seal in disc. Plain lift lever.

**Model 189C:** Same as Model 189 except pressure tight cap for gas service only. Suitable for maximum back pressure of 50 psig.

**Model 189P:** Same as Model 189 except pressure tight packed lift lever. Suitable for maximum back pressure of 50 psig.

**Model 363:** Bronze housing with SS trim (nozzle and disc) with Teflon<sup>®</sup> seat/seal in disc. Plain lift lever. 1000 psig maximum set pressure.

**Model 363C:** Same as Model 363 except pressure tight cap for gas service only. Suitable for maximum back pressure of 50 psig. 1000 psig maximum set pressure.

**Model 363P:** Same as Model 363 except pressure tight packed lift lever. Suitable for maximum back pressure of 50 psig. 1000 psig maximum set pressure.

**Model 389C:** All SS with Teflon<sup>®</sup> seat/seal in disc. Pressure tight cap for gas service only. Suitable for maximum back pressure of 50 psig.

**Model 389P:** Same as Model 389C except pressure tight packed lift lever. Suitable for maximum back pressure of 50 psig.

#### Applications

- Cryogenic 'cold' and liquefied air, oxygen and gas service.
- Multi-stage air and gas compressors, intercoolers, aftercoolers and receivers.
- Thermal expansion relief and/or full rated capacity discharge.
- Air, gas and liquefied gas lines and systems.

### Pressure and Temperature Limits

## Model 363:

50 to 1000 psig -320° to 350°F

#### Model 189:

1000 to 2500 psig -320° to 350°F

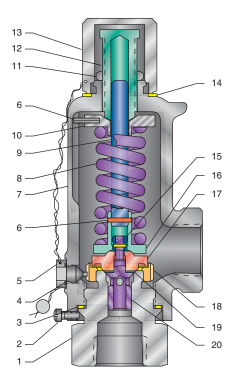
#### Model 389:

50 to 2500 psig -320° to 350°F

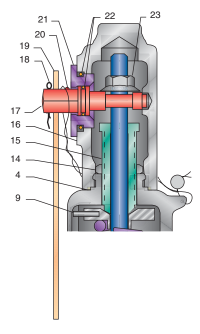
Tyco reserves the right to change product design and specifications without notice. Copyright s 2002 by Tyco International Ltd.



## **Parts and Materials**



Models 189C, 363C and 389C							
No.	Part Name	189C and 363C	389C				
1	Nozzle	SS SA479-316	SS SA479-316				
2	Body Lock Screw	Brass B16	SS Commercial				
3	Body Gasket	Teflon®	Teflon®				
4	Lock Screw Gasket	Teflon®	Teflon®				
5	Lock Screw-Ring	Brass B16	SS A582-303				
6	Spring Pin <sup>1</sup>	SS Commercial	SS Commercial				
7	Body	Bronze SB-62	SS SA351-CF8M				
8	Spring	SS A313-304	SS A313-304				
9	Stem	SS A582-303	SS A582-303				
10	Top Spring Step	SS A582-303	SS A582-303				
11	Jam Nut	Brass B16	SS A582-303				
12	Compression Screw	SS A582-303	SS A582-303				
13	Сар	Brass B16	SS SA479-316				
14	Cap Gasket	Teflon®	Teflon®				
15	Retainer Nut	SS 582-303	SS A582-303				
16	Bottom Spring Step	SS A582-303	SS A582-303				
17	Disc	SS A582-303	SS A582-303				
18	Regulator Ring	Brass B16	SS A473-CF8				
19	Seat	Teflon®	Teflon®				
20	Guide	SS A582-303	SS A582-303				

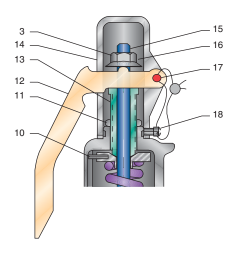


Models	189P, 363P	and 389P With Packed	Lift Lever

No.	Part Name	189P, 363P	389P
9	Spring Pin	SS Commercial	SS Commercial
10	Body	Bronze SB-62	SS SA351-CF8M
11	Spring	SS A313-304	SS A313-304
12	Stem	SS A582-303	SS A582-303
13	Spring Step - Top	SS A582-303	SS A582-303
14	Jam Nut	Brass B16	SS A582-303
15	Compression Screw	Brass B16	SS A582-303
16	Сар	Bronze B584 Alloy 84400	SS A743-CF8M
17	Lift Cam	SS A473-CF8M	SS A743-CF8M
18	Cotter Pin	Steel Commercial	Steel Commercial
19	Lever	Steel A108, Zinc Plated	Steel A108, Zinc Plated
20	Drive Screw	SS Commercial	SS Commercial
21	Retainer Nut	Brass B16	SS A479-316
22	O-ring	BUNA-N	BUNA-N
23	Lift Nut	Steel A108, Zinc Plated	Steel A108, Zinc Plated

#### Note

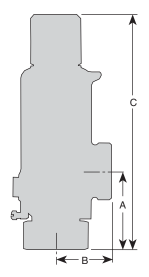
1. Upper spring pin available on Models 189C and 389C.



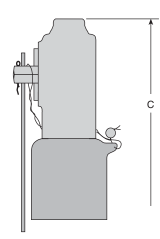
No.	Part Name	189, 363			
10	Spring Pin <sup>1</sup>	SS Commercial			
11	Jam Nut	Brass B16			
12	Lever	Steel A109, Zinc Plated			
13	Compression Screw	Brass B16			
14	Сар	Brass B176 Alloy Z30A			
15	Stem	SS A582-303			
16	Lift Nut	Steel A108, Zinc Plated			
17	Rivet	Steel Commercial			
18	Lock Screw	SS Commercial			

1. Spring pin available on Models 189 and 389 only.

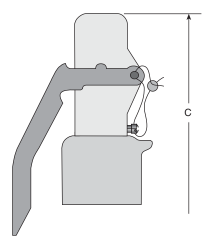
Specifi	cations						
Si	ze			— Dimer	nsions, in —		Weight
Inlet	Outlet	Α	В	C Cap	Ć Plain Lever	C Packed Lever 'P'	(Ib)
<sup>1</sup> /2" or <sup>3</sup> /4"	3/4"	27/16	<b>1</b> <sup>3</sup> / <sub>4</sub>	7 <sup>3</sup> /16	9	81/2	5



Models 189 and 363



Models 189P, 363 and 389P (packed lift lever)



Models 189 and 363 (plain lever)

### Model Number/Order Guide

Model Number Position	1 2	3 4	5	6	7 8	9	10	11	12	13	14	15
Example Model 0189 189C 189P 0363 363C 363P 389C 389P	0 1	89		D	0 1		К	H	0	1	0	0
Inlet Size C - 1/2-inch D - 3/4-inch Variation (01 th	rough 99											
01 - Catalog stan Design Revisio Indicates non-inter design.	n ——				original							
Spring Material H - 304 SS												
Set Pressure – Model 189 - 1000 Model 363 - 50 ps Model 389 - 50 ps	psig (1000) ig (0050) tł	nrough 10	000 ps	sig (100	)0)							

ASME Section V	II Air, (SCFM)				
Set Pressure	Capacity				
(psig)	(SCFM)				
50	38				
100	68				
150	98				
200	128				
250	158				
300	188				
350	218				
400	248				
450	278				
500	308				
550	338				
600	368				
650	397				
700	427				
750	457				
800	487				
850	517				
900	547				
950	577				
1000	607				
1050	637				
1100	667				
1150	697				
1200	727				
1250	757				
1300	787				
1350	817				
1400	847				
1450	877				
1500	907				
1550	937				
1600	967				
1650	997				
1700	1027				
1750	1057				
1800	1087				
1850	1117				
1900	1146				
1950	1176				
2000	1206				
2050	1236				
2100	1266				
2150	1296				
2200	1326				
2250	1356				
2300	1386				
2350	1416				
2400	1446				
2450	1476				
2500	1506				

ASME Section VIII Air. (SCFM)

Facility Phone: 828-669-3700

# tuco / Valves & Controls

www.kunklevalve.com

The data presented in this bulletin is for general information only. Manufacturer is not responsible for acceptability of these products in relation to system requirements. Patents and Patents Pending in U.S. and foreign countries. All rights reserved. Printed in U.S.A. Tyco reserves the right to change product design and specifications without notice. © Copyright 2002.