

Ball Valves - Specifications and Maintenance

Any Question? Call our Tech Line: **1-800-926-7867**

Operation Specifications												
Operation Specifcations												
Max Working Pressure	200 PSI [13.8 bar]											
Max Temperature	250 °F [212.1 °C]											
Compatible Fluids	Compatible with petroleum and alcohol fuels, petroleum and synthetic motor oils, and engine coolants (ethylene glycol)											
Rebuild Kits and Torque Recommendations												
Family / Size	S	S PANEL MOUNT	C	BULKHEAD MOUNT								
AN Size	-6 AN & - 8 AN	-6 AN & - 8 AN	-10 AN & - 12 AN	-10 AN & - 12 AN	-16 AN & - 20 AN							
Rebuild Kit	Rebuild Kit 09-0900-KIT		09-0940-KIT	09-0940-KIT	09-0980-KIT							
End Cap Screw	8-32 x 1/2" Long	8-32 x 1/2" Long	10-24 x 1/2" Long	10-24 x 1/2" Long	1/4-20 x 1/2" Long							
End Cap Screw Torque	14-16 in-lb	14-16 in-lb	16-18 in-lb	16-18 in-lb	20-22 in-lb							
Panel Mount Thread	-	10-24	-	-	-							
Max Torque, Panel Mount Screws	-	30 in-lb	-	-								
Panel Mount Loctite	-	Loctite 222 (Purple)	-	-	-							
Max Torque, Bulkhead Nut -10 AN	-	-	-	10 ft-lb	-							
Max Torque, Bulkhead Nut -10 AN	-	-	-	10 ft-lb	-							
 TURNANCE HANDLE ORIENTATION: Turn handle 45° so that hole in handle is above the set screw. Use a .050" hex key and remove set screw through the hole. Determine the desired handle orientation (See p. 2). Rotate handle to desired position, then turn 45° so that the hole in the handle is above the necessary hole for the set screw. 	Set Screw	End Cap Screw	1 2 1 2 2 1 1 1 2 1 1 1 1 1 1 1	Handle Handle Ball Seals (Item 2), and Stem C	Stem Body Control Ball							

- 1. For best performance, lubricate O-Rings and Ball Seals (Items 1, 2, and 3) with oil prior to installation.
- 2. Remove Screws (Qty. 8) to separate End Caps from body.
- 3. To replace Stem O-Ring (Item 3 / Qty. 1), push out Roll Pin and remove Handle. Remove Ball and push Stem down and out of Body. Install new O-Ring on Stem. Reassemble Stem to its original location. Note orientation of Stem tab and Ball slot and ensure that tab is inserted in slot.
- 4. Reassemble Handle in desired orientation and press in Roll Pin from counterbored side of Handle.
- 5. Replace End Cap O-Rings (Item 1 / Qty. 2) and Ball Seals (Item 2 / Qty. 2) and reassemble End Caps to Body.
- 6. Install Screws and torque to value shown in table above for End Cap Screw Torque.

4. Clean threads of any dirt, grease, or

5. Install set screw in desired position.

allows handle to turn smoothly.

1st four set screw threads.

oil and apply Loctite 222 (purple) to

Install set screw deep enough that it

engages the slot in the handle and

Deterson Ball Valves - Dimensions & Configurations An									•	ay Question? Call our Tech Line: 1-800-926-7867	
Dimensions							Handle Configurations				
STANDARD & BULKHEAD							Handle rotates 90° and can be configured in four different orientations				
			-	[40.6] (40.6] (40.6] (40.6] (16.3) (17.3)				Handle @45° Set Screw Visible	Valve Open	Valve Closed	
			н -		1.23 31.2]			1 Set screw at lower right		V	
Part No.	Туре	Fittings	Weight (g)	Length	Width	Height	L-Handle	2			
09-0900	Small	-6AN	84.2	2.49 (63.3)	1.05 (26.5)	1.74 (44.3)	1.26 (32.1)	Set screw at	Kon S		
09-0903	Small	-6AN x 6AN Female	99.5	2.73 (69.3)	1.05 (26.5)	1.74 (44.3)	1.26 (32.1)	lower left	A	ACA	
09-0910	S-Panel	-6AN	96.9	2.49 (63.3)	1.05 (26.5)	1.74 (44.3)	2.00 (50.8)			9_9	
09-0920	Small	-8AN	92.6	2.70 (68.6)	1.05 (26.5)	1.74 (44.3)	1.26 (32.1)			0	-
09-0923	Small	-8AN x 8AN Female	119.7	2.94 (74.7)	1.05 (26.5)	1.74 (44.3)	1.26 (32.1)		-	0	-
09-0930	S-Panel	-8AN	105.3	2.70 (68.6)	1.05 (26.5)	1.74 (44.3)	2.00 (50.8)	3.		68	
09-0940	Large	-10AN	155.7	3.25 (82.40)	1.38 (34.9)	2.05 (52.1)	2.00 (50.8)		0.1		
09-0941	Bulkhead	-10AN	183.2	4.11 (104.4)	1.38 (34.9)	2.05 (52.1)	2.00 (50.8)	Set screw at	Nº2		
09-0943	Large	-10AN x 10AN Female	166.8	3.49 (88.7)	1.38 (34.9)	2.05 (52.1)	2.00 (50.8)	upper left	T		
09-0960	Large	-12AN	171.2	3.46 (87.8)	1.38 (34.9)	2.05 (52.1)	2.00 (50.8)		-	-	-
H	Bulkhead	-12AN	214.1	4.39 (111.4)	1.38 (34.9)	2.05 (52.1)	2.00 (50.8)				
09-0963	Large	-12AN x 12AN Female	190.0	3.62 (91.9)	1.38 (34.9)	2.05 (52.1)	2.00 (50.8)			A	-
09-0980	Ex. Large	-16AN	526.5	4.28 (108.8)	2.40 (61.0)	2.91 (73.9)	5.00 (127.0)	4.			
09-0983	Ex. Large	-16AN x 16AN Female	562.9	4.88 (123.8)	2.40 (61.0)	2.91 (73.9)	5.00 (127.0)	Set screw at	0		00.0
09-0990	9-0990 Ex. Large -16AN 563.0 4.38 (111.2) 2.40 (61.0) 2.91 (73.9) 5.00 (127.0) Dimensions are in inches and (mm)							upper right	AA	and a	
				Dimen	sions are in	inches and			0		