DCVA Test Using the MAKO MK5 5-Valve Test Kit



Step	Procedure DCVA
1.	NOTIFY OWNER, identify, inspect, observe assembly
2.	OPEN TEST COCKS
	a. Open and then close Test Cock (TC) #1, followed by TC #2, TC #3, and TC #4
	b. If TC #3 is not the highest point of the check valve body, install sight tube or pipe at TC #3
	Note: Install appropriate fittings to test cocks if needed.
3.	CONNECT TEST KIT
	a. Verify MK <mark>5 is turned on and captured values are cleared (H</mark> old Down the Back Button)
	b. Close all MK5 test kit valves
	c. Connect bleed-off valve arrangement to TC #2, and the hose from the high side of the MK5 t
	the bleed-off valve arrangement
	d. Bleed air from MK5 by opening the high side bleed valve then closing the high side bleed val
	e. Open TC #3 to fill TC #3 (or tube/pipe) so that the water level is above the top of the check
	valve body, then close TC #3
4.	ISOLATE
	a. Close #2 shutoff valve
	b. Elevate MK5 so that the Rate-of-Change graph is level with the water at TC #3
	c. Close #1 shutoff valve
5.	TEST CHECK VALVE #1
	a. Slowly open TC #3
	b. Once the reading stabilizes and water stops running out of TC #3 or is no more than a drip:
	c. <u>RECORD psid reading (Press the Capture Button)</u>
	d. Close all test cocks
	e. Open #1 shutoff valve
	f. Remove all test equipment
6.	CONNECT TEST KIT
	a. Connect bleed-off valve arrangement to TC #3, and the hose from the high side of the MK5 t
	the bleed-off valve arrangement
	b. If TC #4 is not at the highest point on the check valve body, install sight tube at TC #4
	c. Open TC #3 and bleed air from MK5 by opening the high side bleed valve then closing the high
	side bleed valve
	d. Open TC # <mark>4 to fill TC #4 (or tube/pipe)</mark> so th <mark>at the water level is above</mark> the top of the check
	valve body
	e. Close TC #4
7.	TEST CHECK VALVE #2
	a. Elevate MK5 so that the Rate-of-Change graph is level with the water at TC #4
	b. Close #1 shutoff valve
	c. Slowly open TC #4
	d. Once the reading stabilizes and water stops running out of TC #4 or is no more than a drip:
	e. RECORD psid reading (Press the Capture Button)
	f. Close all test cocks
8.	REMOVE EQUIPMENT M
	a. Slowly open #1 and #2 shutoff valves and remove all test equipment
	b. Open the high, low, and bypass valves and the high/low bleed valves;
	drain water from hose(s)
	c. Notify owner
	d. Fill out test report



Scan QR code to see this test being performed