



IMPROVING DIAPHRAGM IN 6" PNEUMATIC DIAPHRAGM BALANCED VALVE

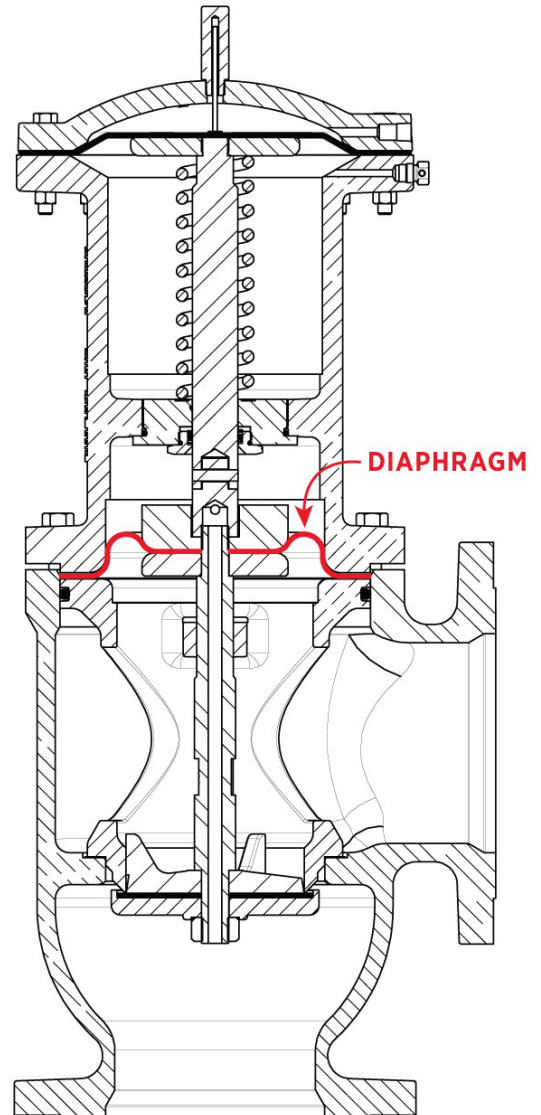
This product notice is to inform you that we are improving the strength of the standard balancing diaphragm in all 6" Pneumatic Diaphragm Balanced (DB) Valves.

Since the 6" DB Valve has a body maximum allowable working pressure (MAWP) of 250 PSI, but the maximum differential pressure is rated for 125 PSI, we have added a second mesh reinforcement layer to increase the strength in cases where the differential pressure unintentionally exceeds the maximum.

At this time, we are making the change to only the standard Nitrile diaphragm and leaving the specified differential pressure at 125 PSI. We recommend that systems continue to be designed with a differential pressure of 125 PSI across the valve.

The part number for the new diaphragm is 7955. The diaphragm in the 6" Lever Operated Valves will remain the same (P/N 4315).

New 6" Pneumatic DB Valves are currently being assembled with the new diaphragm, with the first assembly S/N beginning with 2253350001.



Mike Fick, Product Manager | mfick@kimray.com | 52 NW 42nd St. Okla. City, OK 73118