

NOW AVAILABLE: PRESSURE REDUCING BALANCED NON-VENT REGULATORS

This product notice is to inform you that Pressure Reducing Balanced Non-Vent (or PRBNV) Regulators are now available for order.

This regulator will offer the same key benefits as our standard PRB, 100:1 set point drift ratio, while also providing the additional benefit of NOT venting process gas into the atmosphere. As environmental concerns and ESG initiatives continue to increase, we believe this regulator will be a valuable addition to our robust product offering.

Product Code	Order Code	Product Description
RPN1SADF1S	AVD	130 SGT PRB-NV-D REG
RPN2SADF1S	AVE	230 SGT PRB-NV-D REG
RPN2ARDF1S	AVF	218 FGT PRB-NV-D REG
RPN3SADF1S	AVH	330 SGT PRB-NV-D REG
RPN3ARDF1S	AVI	318 FGT PRB-NV-D REG
RPN4SADF1S	AVK	430 SGT PRB-NV-D REG
RPN4ARDF1S	AVL	418 FGT PRB-NV-D REG
RPN6ARDF1S	AVN	618 FGT PRB-NV-D REG



You can also convert your existing PRB Regulators to Non-vent. See our step-by-step video here. (<https://kimray.com/training/how-convert-pressure-reducing-balanced-regulator-vent-non-vent>)

Below is a quick reference table for the items needed (or extra) for a conversion:

Size	Parts Needed	Parts Extra
1"	7873 (Diaphragm Plate)	4495 (Diaphragm Plate) 1358 (Bowl Spring)
2"	585 (Pilot Spring) 7872 (Diaphragm Plate)	108 (Pilot Spring) 6525 (Diaphragm Plate) 1388 (Bowl Spring)
3"	585 (Pilot Spring) 7872 (Diaphragm Plate)	108 (Pilot Spring) 6525 (Diaphragm Plate) 7132 (Bowl Spring)
4"	585 (Pilot Spring) 7872 (Diaphragm Plate)	108 (Pilot Spring) 6525 (Diaphragm Plate) 1529 (Bowl Spring)
6"	585 (Pilot Spring) 7872 (Diaphragm Plate)	108 (Pilot Spring) 6525 (Diaphragm Plate) 1575 (Bowl Spring)

