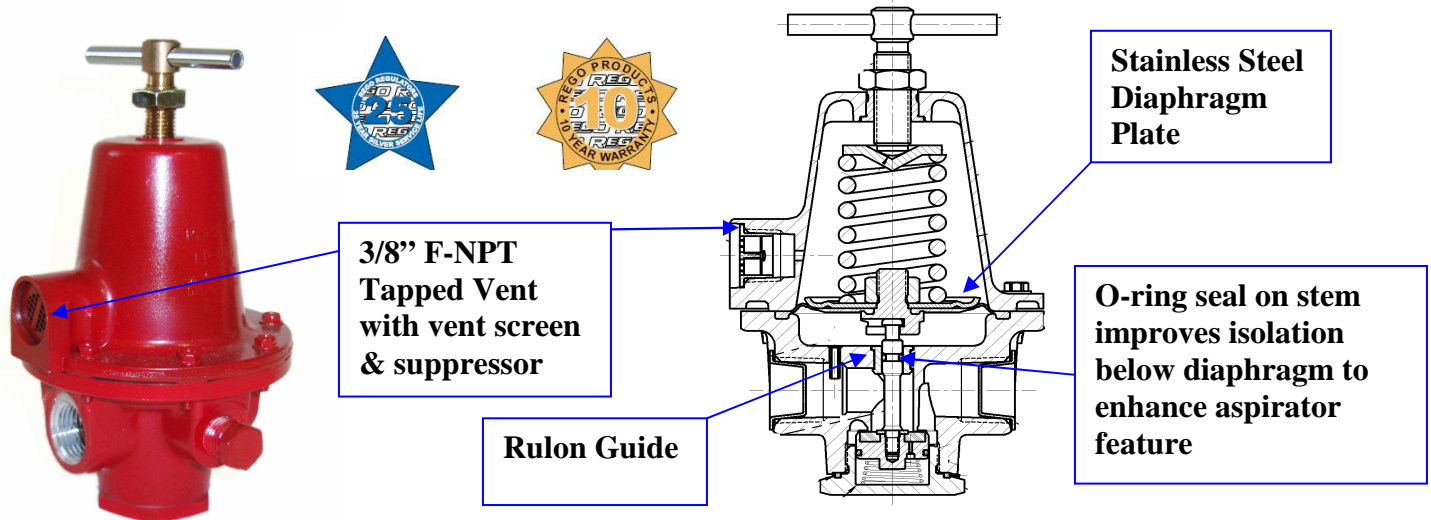


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**New 1580V, X1580V & AA1580V Series High Pressure Industrial/Commercial Pounds to Pounds Regulators**



**Note: Where 1580V Series LPG regulators are used as a first stage regulator; it will still be necessary to install a 3139 Series relief valve downstream from the regulator.**

Old Part Number	New Part Number	Service	Vent Location
AA1582MW	No Change	NH3	N/A
AA1582MK	No Change	NH3	N/A
AA1582ML	No Change	NH3	N/A
AA1582MH	No Change	NH3	N/A
1584MN	1584VN	LP-Gas	Over Outlet*
1584ML	1584VL	LP-Gas	Over Outlet*
1584MH	1584VH	LP-Gas	Over Outlet*
AA1584MW	AA1584VW	NH3	Over Outlet*
AA1584ML	AA1584VL	NH3	Over Outlet*
AA1584MH	AA1584VH	NH3	Over Outlet*
1586MN	1586VN	LP-Gas	Over Outlet*
1586ML	1586VL	LP-Gas	Over Outlet*
1586MH	1586VH	LP-Gas	Over Outlet*
AA1586MW	AA1586VW	NH3	Over Outlet*
AA1586ML	AA1586VL	NH3	Over Outlet*
AA1586MH	AA1586VH	NH3	Over Outlet*
1588MN	1588VN	LP-Gas	Over Outlet*
1588ML	1588VL	LP-Gas	Over Outlet*
1588MH	1588VH	LP-Gas	Over Outlet*

\* Vent positions can be ordered over the inlet (VI), 3:00 (V3), or 9:00 (V9) Example: 1584VLV9 = vent @ 9:00

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***X1580V Series***

***High Pressure/High Temperature Industrial Commercial Pounds to Pounds Regulators***



Old Part Number	New Part Number	Service	Vent Position
<b>X1584MN</b>	<b>X1584VN</b>	LPG	Over Outlet*
<b>X1584ML</b>	<b>X1584VL</b>	LPG	Over Outlet*
<b>X1586MN</b>	<b>X1586VN</b>	LPG	Over Outlet*
<b>X1586ML</b>	<b>X1586VL</b>	LPG	Over Outlet*
<b>X1588MN</b>	<b>X1588VN</b>	LPG	Over Outlet*
<b>X1588ML</b>	<b>X1588VL</b>	LPG	Over Outlet*

\* Vent positions can be ordered over the inlet (VI), 3:00 (V3), or 9:00 (V9) Example: X1584VLV9 = vent @ 9:00