Designed for use as a relief valve on first stage regulators that comply with the NFPA 58 5.8.1.9 High-pressure regulators with a rated capacity of more than 500,000 BTU/hr where permitted to be used in two-stage systems shall incorporate an integral pressure relief valve or shall have a separate relief valve.

## **Features**

- Pop-action design keeps product loss to a minimum.
- Suitable for use downstream of 1580 series regulators on vapor systems to comply with NFPA 58.
- Full relief valve capacity when installed in a tee downstream from the regulator outlet.
- Constructed of non-corosive brass.









3139-26



3139-38





Part Number	Set Pressure	Regulator Settings	Connection Size	Height	Width	Flow Capacity at 120% of Set Pressure (SCFH Propane)
3139-18	18 PSIG	10 PSIG	1⁄4" M. NPT	2 27/32"	1 1/16"	1357*
3139-26	26 PSIG	15 PSIG				1725**
3139-38	38-PSIG	20 PSIG				2304***

<sup>\*</sup> Flow recorded at 21.6 PSI inlet pressure for this valve.

<sup>\*\*</sup> Flow recorded at 31.2 PSI inlet pressure for this valve.

<sup>\*\*\*</sup> Flow recorded at 45.6 PSI inlet pressure for this valve.