

LECOL LUBPRV Back pressure relief valve

Features

- ☆ Rugged design 316ss wetted parts
- ☆ Adjustable relief pressure
- ☆ Integral pressure gauge option
- ☆ Large area diaphragm design to keep constant pressure stable



Applications

LECOL back pressure relief valve is used in front of analyzers, provide an adjustable constant inlet pressure before the analyzers which help stabilize the flow rate for each analyzer, stable flow rate for some analyzers is critical for accuracy. When some analyzers are installed parallel for a same sample source, the back pressure relief valve can provide constant inlet pressure which allows all analyzers to be able to be shut off at all times without interrupting others. Also, due to some independent analyzers such as Silica analyzer that may be installed a distance away from the sample source, a sufficient back pressure can provide enough pressure for the sample flow to the analyzer.

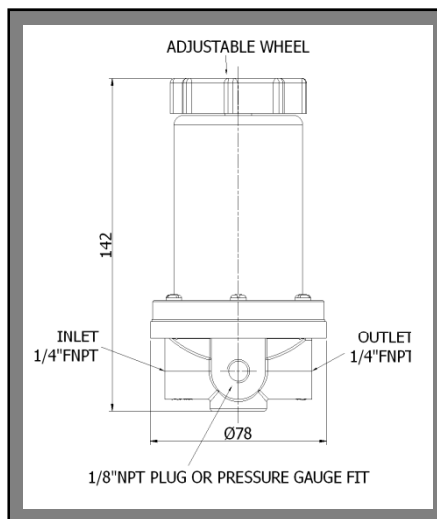
Specifications

Model : LUBPRV

Material : 316ss wetted body , Viton diaphragm , Anodized Aluminum spring housing.

Process connection : 1/4" NPT.

Relieving pressure : 1.2~ 2.4 kg/cm2 adjustable.



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