

## MT3128 0707 201 AIR UNLOADER/PRESSURE REG VLV

### CONTINUOUS RUN VENT UNLOADER For LE COMPRESSORS



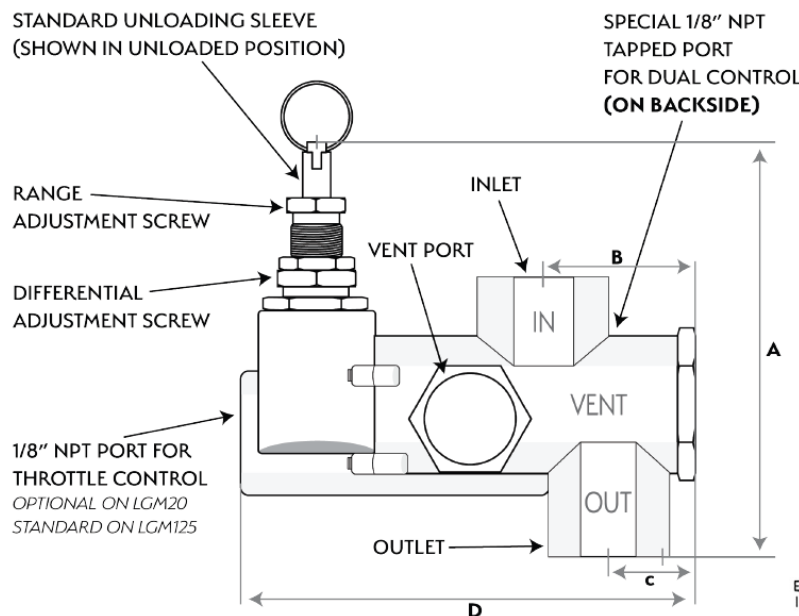
The MT3128 0707 201 - is a self-contained unloading valve, which can be used wherever a continuous run compressor is required. Since this is a "vent" unloader, no built-in head unloaders are required on the compressor. The air unloader contains all components required: the pilot valve, the vent valve, and a check valve. Simply install the air unloader in the discharge line between the compressor and receiver/machine.

Install a hose from the Unloader vent to the compressor inlet (post Air Cleaner) to extend the air cleaner efficiency by recirculating pumped air during unloading.

Cut-in and cut-out pressures are factory set between a minimum cut-out pressure of 60 PSI (4 bar) and maximum cut-out pressure of 250 PSI (17bar).

**The maximum should be adjusted to 7 bar via the Differential Adjustment Screw..**

Mounting plate MT3128 0707 202 can be used in conjunction with a JIC 7/8 bulkhead to mouth the unit in the original unloader position or bolt to the machine



#### Setting Procedure-

1. Set range adjustment screw to load at 4 bar.
2. Adjust the differential adjustment screw for a 2 bar differential or 7 bar max.

Dimension  
A=98.3 B=36.3  
C=20.5 D=109.5

