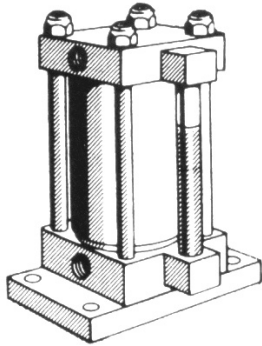


Peninsular's team of fluid power experts have the capability and flexibility to address your toughest applications and your specific requirements for special cylinders - NPFA, Metric and non-standard cylinders !

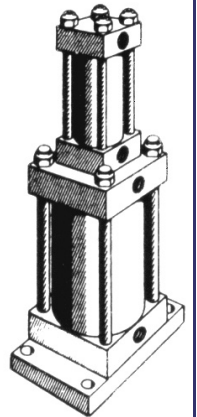
AIR-OIL TANKS

The Peninsular Air-Oil Tank offer a means of smooth hydraulic speed control of a cylinder from an air line source. In addition, they may be used to prefill a circuit or for low pressure advance of a work cylinder.



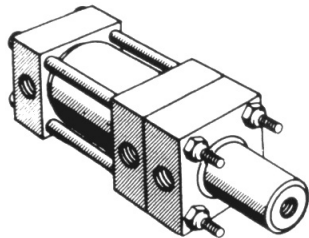
PISTON TYPE BOOSTERS AND ACCUMULATORS

The Peninsular Piston Type Accumulator may be used for storing fluid under pressure. The compressible media is ordinary shop air rather than inert gas such as used in bladder or floating piston type. The Booster version of this design provides an economical means of intensifying pressure and may be used in applications similar to the Peninsular ram type booster.



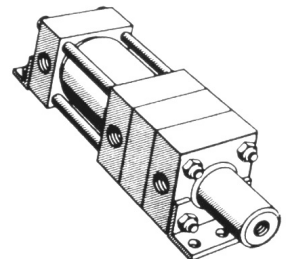
SINGLE PRESSURE BOOSTER

The Peninsular Single Pressure Booster Model B-1 furnishes intensified pressure throughout its entire stroke. Recommended for short work cylinder applications or static test setups



DUAL PRESSURE BOOSTER

The Peninsular Dual Pressure Booster Model B-2 may be used for low pressure approach stroke by high pressure work stroke. Recommended for applications when work cylinder has long stroke not requiring high pressure until it reaches the end of its travel.



TANDEM CYLINDERS

The Peninsular Tandem Cylinder provides an easy means for smooth hydraulic cylinder operation. Power is supplied by simple and obtainable shop-air. Cylinder is compact and shipped with makeup unit mounted.

