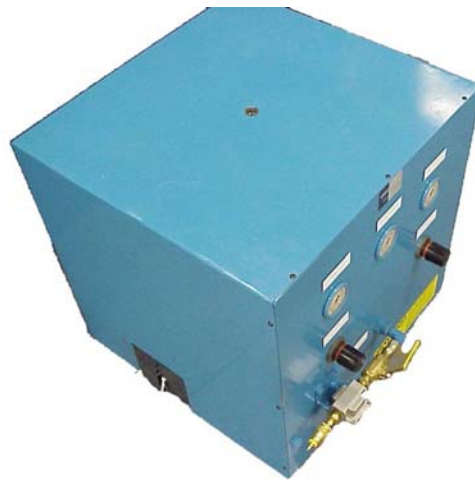


Product:

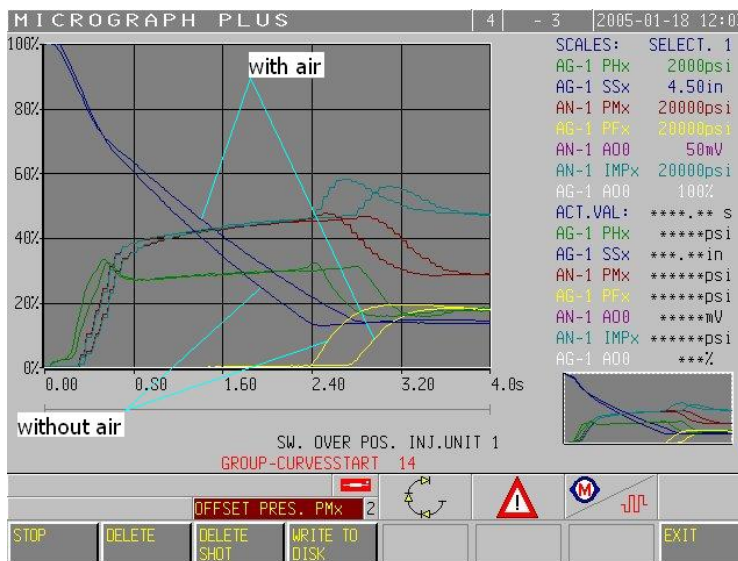
Intellimold™ Pneumatic Panel

View:



Description:

The pneumatic system is used to pressurize the tool before and during injection. It takes typical shop air pressure of 100 psi and amplifies it to approximately 200 psi to charge the tool during injection. This serves two purposes when used with any Intellimold™ System: First, it serves as a leading indicator of end-of-fill pressure and will slow influence the controls response sooner than with no air, and second, it acts as a material cushion, allowing the material adjustment time during abrupt changes in velocity and pressure.



Required Components:

There are no additional required components to use with the pneumatic panel.