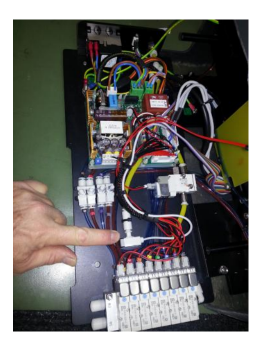


Wasp LOW AIR sensor

The Wasp is fitted with a Low air sensor, to prevent operation if pneumatic supply is insufficient. The Low Air sensor is Adjustable and is factory set at 5 bar (70psi), if the pneumatic supply drops below this setting an error will be displayed until the supply is constant above the sensor setting.

The sensor is located on the base chassis of the WASP, Refer to base Access procedure.





The Orange coloured adjustment screw will be covered by a security label when factory set.

To adjust turn this screw in the desired direction to obtain the correct operation of this component.

Example;- at over 5 bar (70psi) incoming supply this sensor is disabled.

At Under 5 bar (70psi) incoming supply the sensor will activate, a red l.e.d. will light the wasp will report a low air error.