

SPECIFICATION & DATA SHEET

LABORATORY AIR PLANT

The MIPS Laboratory Air Plant provides a centralised source of vacuum. The systems are designed for economy, reliability and durability, whilst offering the following features as standard;

- Compact and aesthetically designed
- All inter-connecting pipework and wiring is included
- Flexible connections on pump pipework
- Anti-vibration mounts on pump units
- Fail-safe control system in event of power loss
- Each machine fitted with an adjacent electrical isolator
- Control panel fitted with highly visible indicators
- Alarm and BMS outputs for remote status indication
- All pressure switches and sensors are factory set for ease of installation
- All plant are tested and certified before despatch
- Each plant is covered by a full warranty



In addition to all of the above, MIPS can **custom build** Laboratory Air Plants to your specific requirements. Here are some examples of what is available;

- Acoustic hooded machines
- Special layouts
- Screw compressors
- Other supply voltages
- Combination breathing/tool air plant

The right is reserved to change the specification of the items described herein at any time.