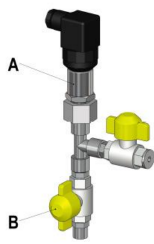




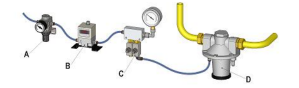
Gas pressure problems troubleshooting

Gas pressure problems could be related with the followings:

Possible reason	Possible solution
Pneumatic valve(s) is closed	 Ensure suitable pneumatic valve(s), along the gas circuit, is open
Pneumatic valve(s) doesn't commute	• Read <u>more</u>
Manual valve(s) is closed	 Open suitable manual valve(s) along the gas circuit. Ensure small manual valve [B], that connects pressure sensor [A] to the gas circuit, is open



Gas inlet pressure set too low	 Increase gas inlet pressure (read <u>more</u>)
Gas netwok pressure too low	 Increase gas network pressure within the limits allowed for the test bench (check label on gas inlet pipe of the test bench) or contact <u>Microplan Support</u>
Gas pressure automatic adjustment system is damaged (when applicable)	Read <u>more</u>



Sensor(s) along the gas circuit is damaged • Read more

M microplan

Your tests, We care



Possible reason	Possible solution
Leakage in the appliance under test	Fix/repair the appliance
	Test a different appliance