

OXYCON MONOBLOC VALVE WITH INTEGRATED PRESSURE GAUGE



OXYCON –THE NEW MONOBLOC-VALVE

The OxyCon valve is based on the proven monobloc valve and has an integrated pressure gauge. The OxyCon valve can be installed into all MESSER handles, hand cutting torches and adjusting valves, which have a monobloc valve. Display 0 – 10 bar

APPLICATION

With the new OxyCon valve it is now possible for the user to read the oxygen working pressure directly on the handle. This was previously only possible with an additional test gauge. With the OxyCon valve the user has the oxygen working pressure at a glance.

YOUR BENEFITS:

- Oxygen working pressure can be read directly from the OxyCon valve
- No additional test gauge necessary
- Saves time and reduces gas consumption due to direct readability of working pressure
- Better working results due to correctly set working pressure
- Compatible with all MESSER handles and hand cutting torches with a monobloc valve

