

The INTEGRA® cylinder range

- The oxy-acetylene Integra® cylinders

Alongside the advantages of the INTEGRA® cylinder, weld with our Maxx™ range of shielding gases and increase your productivity while improving your working environment:

- **Ferromaxx®**
For faster, cleaner welding of carbon steel
- **Inomaxx®**
Maximum performance for welding stainless steel
- **Alumaxx®**
One gas that does it all for aluminium

Also available in the INTEGRA® cylinder:

- **Technical Argon**
- **Euro Mix M21**
Argon/CO₂ mixture, conforms to EN439 M21

***The oxy-acetylene
Integra® cylinders:
our safest
cylinders yet***

TO FIND OUT MORE OR FOR EXPERT ADVICE,
PLEASE CONTACT US:

tell me more
apukinfo@airproducts.co.uk
ieinfo@airproducts.com



- *Safer and easier to use*
- *Designed specifically for oxygen and acetylene*
 - Cutting
 - Welding
 - Brazing



The oxy-acetylene INTEGRA® cylinders

Independently safety-tested guard design

Exceeds requirements of EN962. Protects all critical components and provides full access to valve operation. Safer, easier handling with the rotating, rolling knob.

Variable pressure control (0-8 bar)

Suitable for all cutting, welding and brazing applications.

Contents gauge

Always shows how much gas is left, even when cylinder is not in use.

Safety gas cut-off

Safety device in valve outlet ensures no gas flow if the quick connector is not fitted to the valve.



Quick connector

Ensures safest use every time the cylinder is used (optimum level 2 safety). Snap-on connection to cylinder – no spanner needed. Additional safety locking and release device prevents accidental removal.

Built in safety devices:

- Safety locking and release mechanism
- Flame arrestor
- Non-return valve
- Thermal cut-off valve
- Dust filter



The INTEGRA® cylinder has been awarded the TÜV Safety Test Mark

- Additional safety
- Easy to use
- Time saving tested
- User tested



Visit www.tuv.com

Product id no. 4411890561