

PRO TORCH MODERN SUBSTITUTE FOR MAPP CYLINDER



- High quality MAPP gas substitute with propylene, propane and dimethyl mixtures.
- Ideal for professional or heavy welding as well as cutting iron and steel.
- 15% more fuel
- 14% higher BTU heating output
- Burns 30% longer



80004941 MFR# UF-4941

CASE 0 12 UPC/BARCODE 622256049413



HAZ MAPP-GAS CYLINDER



- Propylene gas burns hotter than propane.
- Use only with torches and appliances specifying "for use with propylene"
- Slim, lightweight cylinder is easy to grip and maneuver



80043581 MFR# 332478

CASE 12 12 UPC/BARCODE 14045435819



OXYGEN CYLINDER



- High quality oxygen with purity > 95% (v/v);
- For use with MAPP gas substitute or propylene to produce higher temperature flame and higher heat output;
- Ideal for professional welding and metal cutting.



80004943 MFR# UF-4943

CASE 0 12 UPC/BARCODE 622256049437



OXYGEN CYLINDER



- To be used with Max Power Propylene gas for higher temperature combustion.
- Designed for use with oxygen-compatible torches
- Ideal for:
 - Brazing / Welding
 - Medium to heavy soldering
 - Cutting thin sheet metal
 - Surface hardening of metal
- Flame temperature in air is dependent on fuel gas



80035820 MFR# 304180

CASE 12 12 UPC/BARCODE 57197358209



PROPANE CYLINDER



- High quality propane with purity >95% (m/m); Net weight 14.1oz; Ideal for professional welding and metal cutting



80004944 MFR# UF-4944

CASE 0 12 UPC/BARCODE 622256049444



HAZ PROPANE CYLINDER



- FEATURE:**
- Ideal for general soldering
 - 3,600° flame air temperature
 - CGA600 style valve
 - Non-refillable.
 - Constructed of durable steel, the slim, lightweight cylinder is easy to grip and maneuver as you work.



80025117 MFR# 304184

CASE 12 12 UPC/BARCODE 14045251174

