FUEL CYLINDERS

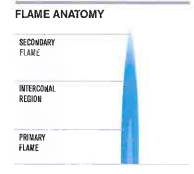


MAP-PRO™ VS. PROPANE

Work is completed most efficiently with the primary flame. MAP-Pro fuel has more heat transfer in the primary flame than Propane.

FUEL	P	
FLAME Temperature In air	3,600° F	3,730° F
	1982.2° C	2054.4° C
PRIMARY COMBUSTION HEATING VALUE [BTU/CU.FT.]	255	433

^{*} Temperatures are approximate





X9

14.1 oz PROPANE HAND TORCH CYLINDER

Designed to work with standard propane torches, 14.1 oz. propane-filled cylinders are ideal for small heating and soft soldering tasks. The slim, lightweight cylinder is easy to grip and maneuver. Flame temperature in air is 3,600° F, or 1982.2° C.

CGA600 Connection Use with Propane-Compatible Torches

Including Bernzomatic hand torches Flame Temperature in Air 3,600° F / 1982.2° C, ideal for

general soldering and heating Slim, Lightweight Cylinder Easy to grip and maneuver

Durable Steel Construction





M69

14.1 oz MAP-PRO™ HAND TORCH CYLINDER

The Bernzomatic 14.1 oz. MAP-Pro™ cylinders provide maximum heat output for more efficient use and faster soldering times. Designed for heavy-duty use including soldering large copper pipes, brazing and heat treating. The slim, lightweight cylinder is easy to grip and maneuver. Flame temperature in air is 3,730° F, or 2054.4° C.

CGA600 Connection

Use with MAP-Pro™-Compatible Torches

Including Bernzomatic hand torches

Flame Temperature in Air 3,730° F / 2054.4° C, ideal for

medium to heavy soldering and brazing

Faster heat transfer Than propane fuel

Slim, Lightweight Cylinder Easy to grip and maneuver

Durable Steel Construction

