

## 400G Cylinders - PROPANE & MAP-PRO



ITE is pleased to offer from stock CYL-P400 and CYL-M-400 gas in non-refillable steel cylinders. Both cylinders are equipped with a CGA 600 valve having 1.000 - 20 UNEF - RH - ext. thread. Constructed of durable steel, the slim, lightweight cylinder is easy to grip and maneuver.

	CYL-P400	CYL-M400
<b>Contains:</b>	400 g (14,1 oz.) propane fuel	400 g (14,1 oz.) MAP-Pro gas
<b>Flame temperature in air:</b>	1898 °C (3450 °F)	1982 °C (3600 °F)
<b>Primary combustion heating value:</b>	64 Kcal (255 BTU)	109 Kcal (433 BTU)
<b>Dimensions:</b>	74,7 x 270 mm (2,94 x 10,64")	74,7 x 270 mm (2,94 x 10,64")
<b>Weight:</b>	0,86 kg (1,9 LBS)	0,86 kg (1,9 LBS)
<b>Operating temperature:</b>	-20°C to +50°C	-20°C to +50°C
<b>Ideal for:</b>	Small soldering jobs, soldering copper pipes and thawing frozen pipes / components.	Soldering larger sizes of copper tube, brazing and heat treating

CYL-M400 gas works 33% faster and more efficiently with a higher burn temperature than standard propane. CYL-M400 gas lasts over 20% longer than same quantity of propane. Store the cylinder in a dry, well-ventilated room. Do not expose to temperatures exceeding 48 °C.

Please contact ITE for more information.