The ready-to-use cylinder



Safer

Total protection of the regulator valve at all times.

MINITOP is controlled by Air Liquide at each filling.



More economical

No lost time – gas level shown at all times.

No waste.

No regulators to buy or maintain.



Contact

AIR LIQUIDE CANADA INC. 1250 René-Lévesque Blvd West suite 1700, Montréal Québec H3B 5E6 1-800-817-7697

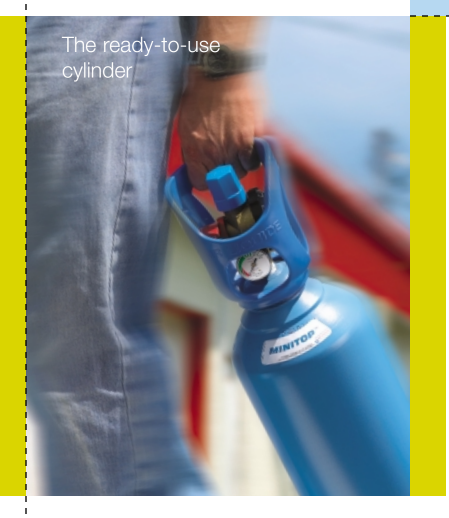
Distributed by:













Faster

MINITOP is ready-to-use. Simply hook-up your torch hoses.



Easier

MINITOP is more portable. You can carry it anywhere. Level of gas visible at all times.





MINITOP

The ready-to-use cylinder

Processor managed at 1875 Aug.



MINITOP, especially adapted for... Plumbers, Heating and ventilation specialists, Maintenance services, Mechanics, Mobile units, Construction, Emergencies, etc.

Ergonomic handle

Easier to handle.



Easy to set

With the graduated knob, you can set and read the operating pressure very easily.



You can always see if it's ON. Very easy to open and close.



Easy connection

Comes with a standard B-size connection.

Integrated regulator fully protected at all times

Greater safety for the user.

Tested and inspected by
Air Liquide at each fill.





Pressure gauge

Whether the lever is positioned at ON or OFF, you can see the level of gas in the cylinder with the glimpse of an eye.

MINITOP, The ready-to-use cylinder!

How much does a small exchangeable cylinder cost?

Cost of a standard size 8 or 9 cylinder	\$ 242.32
Purchase of a regulator (in 10 years, avg 2 @ 120\$)	\$ 240.00
Regulator repairs (in 10 years, avg 2 @ 50\$)	\$ 100.00
Put a price on these situations TIME: manipulation, installation for every use WORRIES: not enough gas to do the job, wrong regulators, broken regulators, regulators stolen, empty cylinders because left opened	\$ -
TOTAL	

How much does a **MINITOP** cost?

Cost of an MINITOP cylinder with integrated	
regulator	

What are the total savings?

Savings from using MINITOP	\$ 204.32	
avingo nom doing	Ψ 201.02	

Is **MINITOP** worth the investment?