A Member of The Linde Group

Maxi propane cylinder.

Product information



The Maxi propane cylinder can easily be lifted with a forklift.

Maxi cylinder P 190

The Maxi cylinder is an easily manageable alternative to both bottles and small propane tanks.

For concrete curing and workplace heating, Maxi's safety and easy handling will prove a major advantage.

Two or more Maxi cylinders can be linked together. An automatic diverter changes over to the full cylinder when the first connected cylinder is empty. Two or more Maxi cylinders can be connected in parallel to meet higher demand for a limited period.

Advantages of the Maxi cylinder

- → Simple handling for secure setup and moving
- → Small hazard area since the cylinder can be placed near the worksite
- → Integrated level gauge
- → Option for gas- and liquid taps
- → Minimum number of valves on the cylinder means high security against leakage
- → The cylinder is leased, meaning no investment- or maintenance costs

Product facts

	Weight including propane	Propane content	Diameter	Height
Older version approx.	480 kg, approx.	184 kg	800 mm, approx.	1,505 mm,
New version	480 kg, approx.	184 kg	820 mm	1,558 mm

Connectors

- → Liquid phase 1 1/4" ACME external
- → Gas phase POL internal (standard propane internal threading)

Safety

- → ADR score: 552
- → Safety valve
- → Level gauge



The Maxi cylinder is available in two variants. The newest version has a cover on the top to protect the valves. It also has a squared foot.



The Maxi cylinder has connections for both gas- and liquid taps.