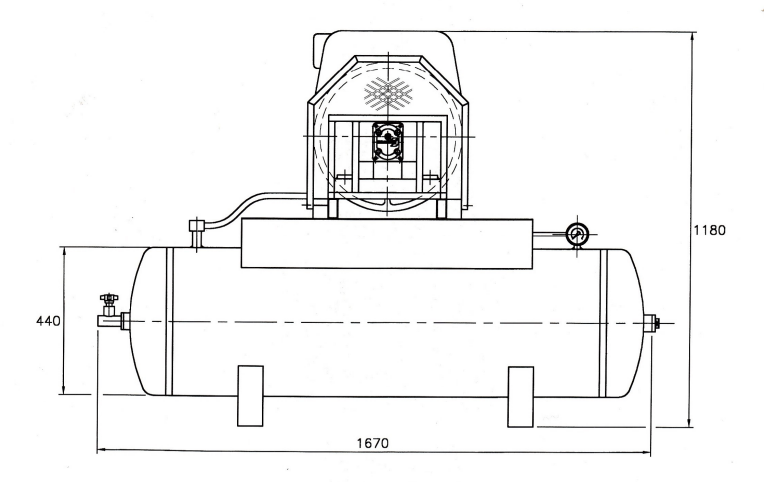
## air compressor

code no.	description	Max. hydraulic supply pressure	Max. pneumatic output pressure	weight
TRC42	hydraulically powered compressor	200 bar	10 bar	200kg

This compressor is powered from the vehicles PTO. Pump unit, via a built in hydraulic motor. The compressed air is stored in a receiver, and is ready to be used to inflate tyres and power the air/oil foot operated pump UPF702, which in turn can power any manually operated tyre removal tool.



## description

The compressor has twin cast iron cylinders, extra deep fins and fan cooling to maintain a lower operating temperature and drier air, giving longer life with greater efficiency.

The unit has a large capacity air receiver with an adjustable pressure unloader valve to divert compressed air to atmosphere when the receiver has reached operating pressure allowing the compressor to run off load. As an optional extra there is a 20 metre long air inflation hose which allows connection to the air/oil foot operated pumps UPF702 and UPM252.

## technical details

Compressor Displacement	1130 LPM.
Receiver Volume	250 Litres
Max. Outlet Pressure	10bar (150 psi.)

