

## Tyre pressure gauge “calibrated” For rapid working progress without pressure loss

### Common features

- Robust tyre inflator with first-class pressure gauge technology
- Completely shockproof and impact-resistant for a long service life
- Simple inflation and deflation and precise metering thanks to the innovative operating concept
- Optimised, exact reading via pressure gauge display 0.7-6.0 bar
- Precise and efficient tyre inflation procedure
- Rotary hose connection
- Kink-proof, flexible hoses
- Calibrated



### RF 6 XG

- Suitable for inflating tyres on passenger vehicles and vans up to a pressure of 6 bar
- Avoids pressure loss thanks to innovative, patent-registered valve connector – subsequent checking of tyre pressure no longer required
- Fast and simple work thanks to one-hand operation and valve connector that holds on its own
- Simple handling: attach – fill – disconnect
- 0.6 m long hose for comfortable, flexible work
- REMARK: max. system pressure 7,5 bar



### RF 6 MG 1,5

- Suitable for inflating tyres on passenger vehicles and vans up to a pressure of 6 bar
- Simple operation thanks to straight plug-in valve
- 1.5 m hose for efficient working progress



### RF 6 MG 2,5

- Ideal for inflating tyres on passenger cars, motorcycles, vans, etc. up to a tyre pressure of 6 bar
- Simple operation thanks to straight plug-in valve
- 2.5 m long hose for increased safety distance



### RF 6 DVG 0,8

- Ideal for filling stations and inflating motorcycle tyres up to a pressure of 6 bar
- With valve connector on both sides for ease of use
- 0.8 m long hose for comfortable, flexible work

Type	Art. no.	Working pressure (bar)	Max. working pressure (bar)	Temperature-resistant up to (°C)	Hose length (cm)	Weight (kg)
RF 6 XG	D004020	0,7-6	7,5	-20 – +60	60	0,8
RF 6 MG 1,5	D004023	0,7-6	7,5	-20 – +60	150	0,8
RF 6 MG 2,5	D004024	0,7-6	7,5	-20 – +60	250	0,8
RF 6 DVG 0,8	D004025	0,7-6	7,5	-20 – +60	80	0,8

## Tyre pressure gauge “calibrated” For the precision inflation of tyres on lorries and commercial vehicles

### Common features

- Robust tyre inflator with first-class pressure gauge technology
- Completely shockproof and impact-resistant for a long service life
- Simple inflation and deflation and precise metering thanks to the innovative operating concept
- Precise and efficient tyre inflation procedure
- With pressure gauge display 0.7-12 bar
- Rotary hose connection
- Kink-proof, flexible hoses
- Calibrated



### RF 12 MG

- Ideal for lorries and other commercial vehicles up to a maximum tyre pressure of 12 bar
- 1.5 m long hose for increased safety distance when inflating lorry tyres
- Simple operation thanks to straight plug-in valve



### RF 12 MG 2,5

- Ideal for lorries and other commercial vehicles up to a maximum tyre pressure of 12 bar
- 2.5 m long hose for increased safety distance
- Simple operation thanks to straight plug-in valve




### RF 12 DVG 0,8

- Suitable for inflating twin tyres or use at filling stations
- 0.8 m long hose for comfortable, flexible work
- With valve connector on both sides for ease of use

Type	Art. no.	Working pressure (bar)	Max. working pressure (bar)	Temperature-resistant up to (°C)	Hose length (cm)	Weight (kg)
RF 12 MG	D004021	0,7-12	15	-20 – +60	150	0,8
RF 12 MG 2,5	D004026	0,7-12	15	-20 – +60	250	0,8
RF 12 DVG 0,8	D004027	0,7-12	15	-20 – +60	80	0,8

## Accessories

Type	Art. no.
 Nozzle ED-Set-RM	B040160
Hose SL-1,5m-kpl-M	B004020
Hose SL-2,5m-kpl-M	B004021
Hose SL-0,8m-DV	B004022
Valve VTL-G1/4a x G1/4i-6bar	B004023

## Tyre pressure gauge



- Ideal for home use
  - Pressure gauge dia. 60 mm with rubber protection
  - Safety valve clip
- Scope of delivery:** Standard features include 3 replaceable nozzle attachments

Type	Art. no.	Working pressure (bar)	Hose length (cm)	Weight (kg)	Pressure gauge dia. (mm)
RF-RM	D040011	7	41	0,40	63

## Tyre pressure gauge



- For precise and simple work
- Robust model in aluminium
- Pressure gauge 80 mm dia. with rubber protection
- Connecting hose with rotating adapter
- RF-RMG-K features: rocker arm connector
- RF-RMG features: double-sided valve connector



Type	Art. no.	Working pressure (bar)	Hose length (cm)	Weight (kg)	Pressure gauge dia. (mm)
RF-RMG	D004009	0-12	46 + 30	0,90	80
RF-RMG-K	D004011	0-12	45	0,70	80