

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	

TIRE INFLATION GAUGES

Whether car, truck or plane -

The direct connection enables the precise measurement of the tire air pressure in a very simple manner.

Advantages of our construction:

- Our products have a robust design with an ergonomic design and comfortable handling thanks to one-hand operation with a triple leverage function.
 - Rotatable filling hose
 - The tire inflation gauges have absolute reliability due to strict production controls for function and leaks.
- LEVER FUNCTIONS: CHECK / DRAIN / FILL.

Tire inflation gauges for racing 0-2.5 bar (0-37 psi)

Order number	print area	execution
RFM900RF100-2,5	2.5 bar (0-37 psi)	Version with momentary plug, manometer Ø 100mm, not calibratable
RFM910RF100-2,5	2.5 bar (0-37 psi)	Version with lever plug VG8, manometer Ø 100mm, not calibratable
RFM920RF100-2,5	2.5 bar (0-37 psi)	Version with petrol station plug, manometer

Ø100mm, not
calibratable

Tire inflation gauges for cars 0-4 bar (0-57 psi)

Order number	print area	execution
RFM900RF80-4	0-4 bar (0-57psi)	Version with momentary plug, manometer Ø 80mm
RFM910RF80-4	0-4 bar (0-57psi)	Version with lever connector VG8, manometer Ø 80mm
RFM920RF80-4	0-4 bar (0-57psi)	Version with gas station plug, manometer Ø 80mm
RFM900RF80-4G	0-4 bar (0-57psi)	Version with momentary plug, manometer Ø 80mm, calibrated
RFM910RF80-4G	0-4 bar (0-57psi)	Version with lever connector VG8, manometer Ø 80mm, calibrated
RFM920RF80-4G	0-4 bar (0-57psi)	Version with gas station plug, manometer Ø 80mm, calibrated

Truck tire inflation gauges 0-10 bar (0-
142psi), 0-12 bar (0-170psi) and 0-16 bar (0-
230psi)

Order number	print area	execution
RFM900RF63-10	0-10 bar (0-142psi)	Version with momentary plug, manometer Ø 63mm
RFM910RF63-10	0-10 bar (0-142psi)	Version with lever connector VG8, manometer Ø 63mm
RFM920RF63-10	0-10 bar (0-142psi)	Version with petrol station plug, manometer Ø 63mm
RFM900RF63-10G	0-10 bar (0-142psi)	Version with momentary plug, manometer Ø 63mm, calibrated
RFM910RF63-10G	0-10 bar (0-142psi)	Version with lever connector VG8, manometer Ø 63mm, calibrated
RFM920RF63-10G	0-10 bar (0-142psi)	Version with petrol station plug, manometer Ø 63mm, calibrated
RFM900RF80-12	0-12 bar (0-170 psi)	Version with momentary plug, manometer Ø 80mm
RFM910RF80-12	0-12 bar (0-170 psi)	Version with lever connector VG8, manometer Ø 80mm
RFM920RF80-12	0-12 bar (0-170 psi)	Version with gas station plug, manometer Ø 80mm
RFM980RF80-12	0-12 bar (0-170 psi)	Version with lever connector VG12, manometer Ø 80mm
RFM900RF80-12G	0-12 bar (0-170 psi)	Version with momentary plug,

		manometer Ø 80mm, calibrated
RFM910RF80-12G	0-12 bar (0-170 psi)	Version with lever connector VG8, manometer Ø 80mm, calibrated
RFM920RF80-12G	0-12 bar (0-170 psi)	Version with gas station plug, manometer Ø 80mm, calibrated
RFM980RF80-12G	0-12 bar (0-170 psi)	Version with lever plug VG12, manometer Ø 80mm, calibrated
RFM900RF80-16	0-16 bar (0-230 psi)	Version with momentary plug, manometer Ø 80mm
RFM910RF80-16	0-16 bar (0-230 psi)	Version with lever connector VG8, manometer Ø 80mm
RFM920RF80-16	0-16 bar (0-230 psi)	Version with gas station plug, manometer Ø 80mm
RFM980RF80-16	0-16 bar (0-230 psi)	Version with lever connector VG12, manometer Ø 80mm

Aircraft tire inflation gauges 0-25 bar (0-360 psi)

Connections can be exchanged via a screw system

Order number	print area	execution
RFM910RF80-25	0-25 bar (0-360psi)	Version with lever plug VG8, with noctilucent

		manometer Ø 80mm
RFM980RF80-25	0-25 bar (0-360psi)	Version with lever plug VG12, with noctilucent manometer Ø 80mm
RFM930RF80-25	0-25 bar (0-360psi)	Version with patent connection VG8, with noctilucent manometer Ø 80mm
RFM940RF80-25	0-25 bar (0-360psi)	Version with patent connection VG12, with noctilucent manometer Ø 80mm
RFM920RF80-25	0-25 bar (0-360psi)	Version with gas station plug, with noctilucent manometer Ø 80mm
RFM990RF80-25	0-25 bar (0-360psi)	Version with screw connection VG8, with noctilucent manometer Ø 80mm
RFM995RF80-25	0-25 bar (0-360psi)	Version with screw connection VG12, with noctilucent manometer Ø 80mm

Aircraft tire inflation gauges 0-25 bar (0-360 psi)

Connections can be exchanged via a coupling system

-

Connection variant with plug-in nipple

Order number	print area	execution
RFM950.1RF80-25	0-25 bar (0-360 psi)	Basic device with

		coupling, with glow-in-the-dark manometer Ø 80mm hose 50cm long with lever connector VG8
RFM980.1S	0-25 bar (0-360 psi)	Hose 50cm long with lever connector VG12
RFM930.1S	0-25 bar (0-360 psi)	Hose 50cm long with patent connection VG8
RFM940.1S	0-25 bar (0-360 psi)	Hose 50cm long with patent connection VG12
RFM920.1S	0-25 bar (0-360 psi)	Hose 50cm long with gas station plug
RFM990.1S-H	0-25 bar (0-360 psi)	High-pressure hose 100 cm long with VG8 screw connection
RFM995.1S-H	0-25 bar (0-360 psi)	High-pressure hose 100 cm long with VG12 screw connection

All devices are available with a calibration certificate on request.

Aircraft tire inflation gauges 0-40 bar (0-580 psi)

Order number	print area	execution
RFM910-BW33	0-40 bar (0-580 psi)	Design High-pressure filling hose with VG8 screw connection, high-pressure test hose with VG8 connection, locking coupling and plug-in nipple, manometer Ø 80mm, noctilucent

RFM910-BW33.1	0-40 bar (0-580 psi))	Design High-pressure filling hose with VG8 screw connection, manometer Ø 80mm, noctilucent
RFM910-BW33.3)	0-40 bar (0-580 psi)	Version Filling high-pressure hose with screw connection VG12, manometer Ø 80mm, noctilucent

Manometer

Order number	print area	execution
RF-RF100-2,5-K	0-2.5 bar (0-37psi)	Pressure gauge with protective rubber cap
RFL-RF100-4-K	0- 4 bar (0-57psi)	Pressure gauge with protective rubber cap
RL-RF80-4-K	0- 4 bar (0-57psi)	Pressure gauge with protective rubber cap
RL-RF63-10-K	0-10 bar (0-57psi)	Pressure gauge with protective rubber cap
RL-RF80-12-K	0-12 bar (0-57psi)	Pressure gauge with protective rubber cap
RL-RF80-16-K	0-16 bar (0-57psi)	Pressure gauge with protective rubber cap
RL-RF80-25-K	0-25 bar (0-57psi)	Pressure gauge with protective rubber cap
RL-RF80-40-K	0-40 bar (0-57psi)	Pressure gauge with protective rubber cap

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	