



tank 13 lt.

Automatic charger



Art. 52013

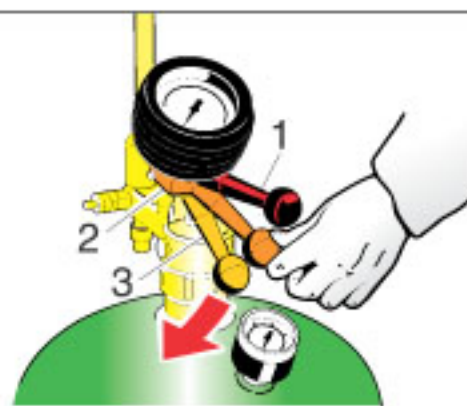


Tyre-inflator suitable for checking and restoring the pressure with all types of tyres. The 13-litre tank is equipped with automatic charging in order to be always ready for use. Indispensable and handy in filling stations.

Art. 52013 **Automatic-charging type-approved tyre inflator** with type-approved manometer \varnothing 80 mm complete with automatic charger art. 52020

N° 1 packing m^3 0,088 kg 8,8

Article	52013
Tank capacity	13 lt
Max. tank pressure	10 bar
Calibrated safety valve	10 bar
Manometer \varnothing 50 tank pressure	0-10 bar
Max. working pressure	7 bar
Manometer \varnothing 80 working pressure	Type-approved to 0-10bar
Working temperature	-20° +60°C
Double head inflating hose	1,2 metres



The inflating and deflating operations involve a single three-position lever:
 1) idle
 2) deflation
 3) inflation

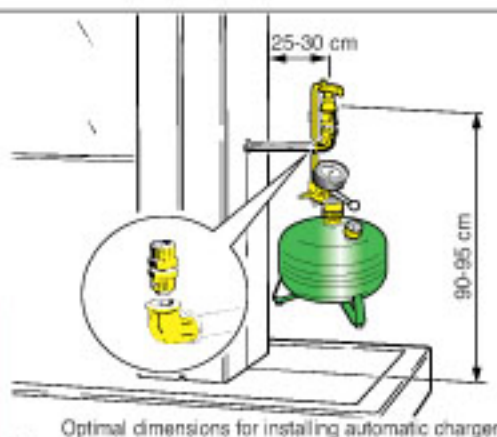


Art. 52020

Art. 52020 **Automatic charger for tyre inflators**

To charge or recharge the tyre inflator, just place it on automatic charger installed as shown opposite.

Automatically filled with air, they are always ready for use.



Optimal dimensions for installing automatic charger

Overall dimensions



art. 52013

tank 13 - 24 lt.



Tyre inflator suitable for checking and restoring the pressure in any type of tyre. The 13-litre and 24-litre tanks (big capacity) have standard charging, equipped with gun tyre check system with pressure gauge \varnothing 60 and scale 0-10 bar.

Art. 52015 Standard-charging tyre inflator with portable 13-litre tank and manometer gun \varnothing 60 mm

N° 1 packing m^3 0,088 kg 6,5

Art. 53016 Standard-charging tyre inflator with portable 13-litre tank and type-approved manometer gun \varnothing 60 mm

N° 1 packing m^3 0,088 kg 6,5

Art. 52024 Standard-charging tyre inflator with wheel-mounted 24-litre tank and manometer gun \varnothing 60 mm

N° 1 packing m^3 0,090 kg 10

Art. 53024 Standard-charging tyre inflator with wheel-mounted 24-litre tank and type-approved manometer gun \varnothing 60 mm

N° 1 packing m^3 0,090 kg 10

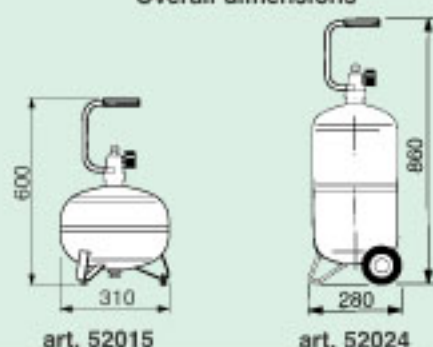


The tyre checking and/or inflating operations are carried out directly by the inflation gun.

Article	52015	53016	52024	53024
Tank capacity	13 lt	13 lt	24 lt	24 lt
Max. pressure tank	10 bar	10 bar	10 bar	10 bar
Calibrated safety valve	10 bar	10 bar	10 bar	10 bar
Manometer \varnothing 50 tank pressure	0-10 bar	0-10 bar	0-10 bar	0-10 bar
Max. working pressure	7 bar	7 bar	7 bar	7 bar
Manometer \varnothing 60 working pressure	0-10 bar	appr. 0-10bar	0-10 bar	appr. 0-10bar
Working temperature	-20°+60°C	-20°+60°C	-20°+60°C	-20°+60°C
Inflation tube for gun	1,2 m	1,2 m	1,2 m	1,2 m

Important: Tank is not type-approved for public use.

Overall dimensions



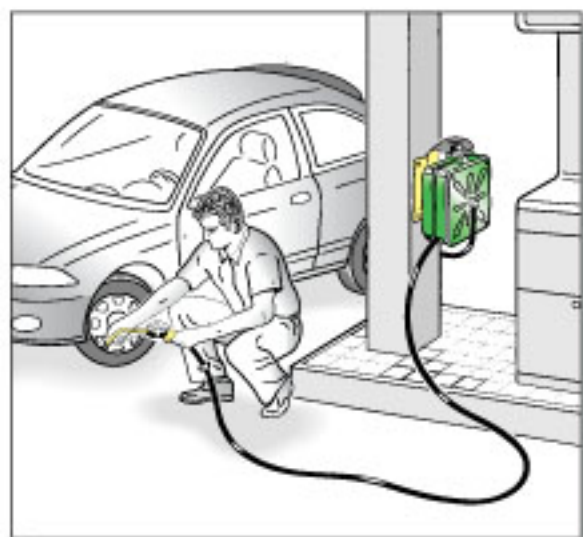


series 260
for tyre inflation





Art. 52010

PATENTED



Hose-reels for inflation, suitable for checking and restoring the pressure in any type of tyre. Equipped with inflation gun with manometer \varnothing 60 to 0-10 bar. Connected to the compressed-air system, they are always ready for use. Equipped with quick-hooking system bracket for eventual shifting.

Art. 52010 **Hose-reel 89010** equipped with tyre inflation **type-approved** manometer gun \varnothing 60 mm Complete with bayonet wall bracket (art.89001)

 N° 1 packing m^3 0,019  kg 6,8

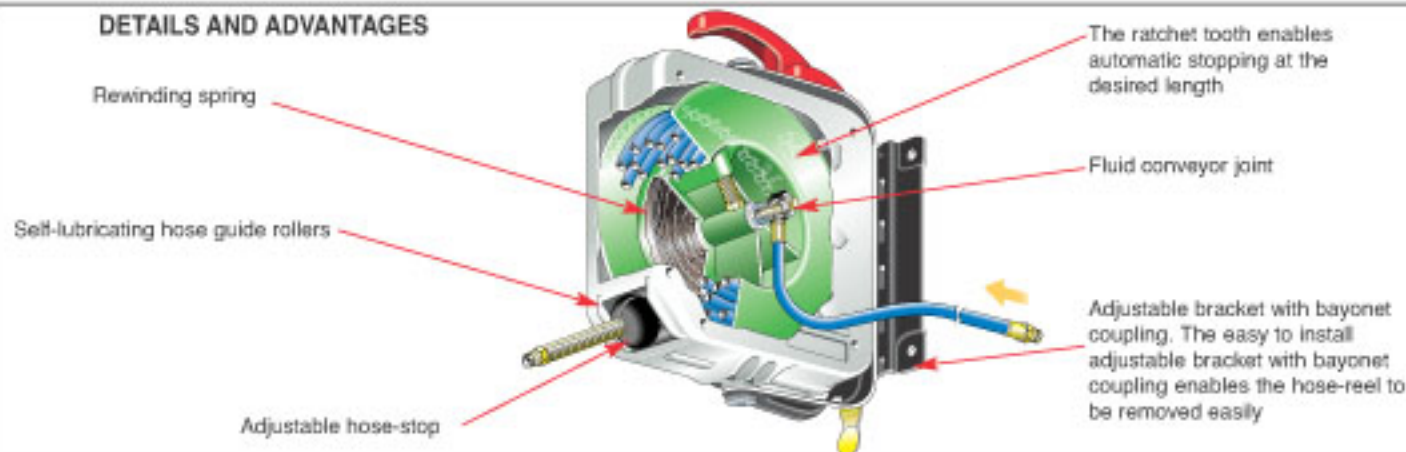
Article	52010
Length hose use	11 m
Length hose connection	1,5 m
Diameter of hose	$\varnothing 8 \times \varnothing 12$ mm
Inlet connection thread	M 1/4" G
Max. working pressure	10 bar
Manometer \varnothing 60 working pressure	Type-approved to 0-10 bar
Working temperature	-20° +60°C

With brackets art. 89001 placed in the various service points, the hose-reel can be easily shifted from one point to another because it is equipped with a bayonet hooking system.



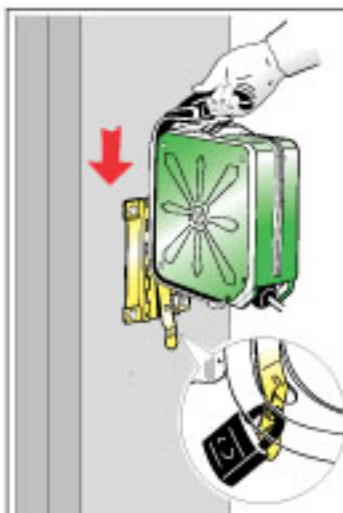
Art. 89001

DETAILS AND ADVANTAGES





Every hose-reel is provided with a wall bracket (art. 89001) facilitating wall mounting. This bracket is equipped with bayonet hooking enabling quick connection and disconnection of hose-reel thus enabling it to be shifted to various workpoints, after applying more brackets.



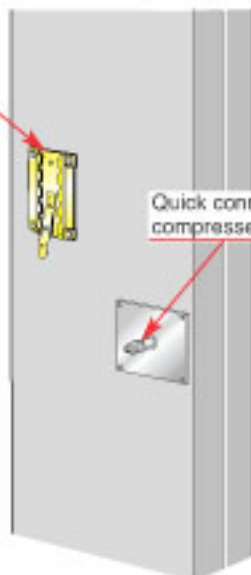
To prevent **removal or theft** of hose-reel it can be locked with a bolt or lock.

QUICK HOOKING OF HOSE-REEL

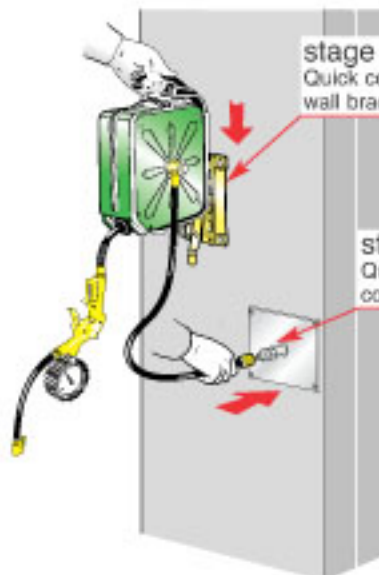
Bayonet bracket art.89001
easy wall-mounting



Easy to carry handle



Quick connection to
compressed-air system



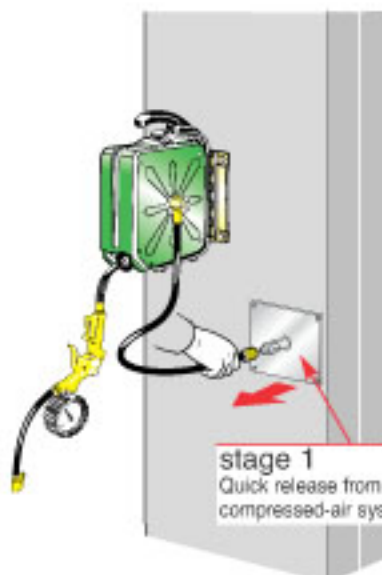
stage 1

Quick connection of hose-reel to
wall bracket

stage 2

Quick connection to
compressed-air system

QUICK RELEASE OF HOSE-REEL



stage 2

Quick release of
hose-reel from wall
bracket

stage 1

Quick release from
compressed-air system

Easy to carry handle
reduced weight



