

# Compressor Catalogue



**SOLUTEX**



High quality equipment for your workshop, accept nothing less

English 2018



## 201 Pneumatic Baler and Can Crusher



- Pneumatically operated
- For cardboard, paper etc
- For Cans up to 30cm Ø
- Safety interlocks for prevent starting with door open
- 980 kgs crushing force at 8 bar air pressure
- Certified ATEX II 3GD



Our model 201 press is a machine that packs up waste paper, cardboard and other relatively pliable materials. It greatly reduces the volume of waste, and simplifies the manual binding and waste removal. Packed waste, being light, can be easily moved by hand. A special stool is supplied with the unit. When this is placed into the press it crushes any used cans up to a max Ø 30.

Dimensions	Crush chamber Dimensions	Load door	Bale weight	Weight	Operation	Air Pressure
840 x 500 x 1660 h mm	720 x 450 x 770 h mm	720 x 310 mm	30-35 kg	200 kg	pneumatic	Min 6 - max 10 bar  980 kg force at 8 bar

## MG 2 ECO Baler



Vertical closed side hydraulic compactor with closed door binding, for the compaction of recyclable material such as: paper and cardboard, plastics, shrink wraps, nylon, waste in general. Equipped with two strapping reels and needle to run the strap.

PRACTICAL - EASY TO USE - ECONOMIC.



Compaction force	Dimensions	Crush chamber Dimensions	Load door	Bale weight	Weight	Operation
2 tonnes	820 x 750 x 2110 h mm	550 x 450 x 900 h mm	700 x 430 mm	20-40 kg	130 kg	Electric 230 Volt 0.75 kW

## MG 3 ECO Baler



Vertical closed side hydraulic compactor with closed door binding, for the compaction of recyclable material such as: paper and cardboard, plastics, shrink wraps, nylon, waste in general. Equipped with two strapping reels and needle to run the strap.

Trolley for bales.

PRACTICAL - EASY TO USE - ECONOMIC.



Compaction force	Dimensions	Crush chamber Dimensions	Load door	Bale weight	Weight	Operation
3 tonnes	1000 x 770 x 2300 h mm	550 x 450 x 900 h mm	700 x 430 mm	30-80 kg	270 kg	Electric 230 Volt 1.5 kW

## MG 6 TVE Baler



MG 6 T.V.E. has been designed to bale medium/small quantities of material. Suitable for paper, cardboard, plastic, shrink wrap, rags, etc. With its compact overall size it can also be placed against a wall thanks to the automatic bale ejection from the front. The compactor can be equipped with: material retaining device, 4 strapping reels and needle to run the strap.



Compaction force	Dimensions	Crush chamber Dimensions	Load door	Bale weight	Weight	Operation
6 tonnes	1220 x 1000 x 2450 h mm	800 x 600 x 1295 h mm	850 x 473 mm	80-120 kg	800 kg	Electric 230— 400 Volt  1.5 kW

## MG 12 TVE Baler



The most popular and versatile compactor machine; its loading aperture enables many types of material, such as paper, cardboard, plastic, PET bottles, textiles in general, tin, tin cans, drums, etc. without difficulties.



Compaction force	Dimensions	Crush chamber Dimensions	Load door	Bale weight	Weight	Operation
12 tonnes	1380 x 1050 x 2580 h mm	1000 x 700 x 1450 h mm	1000 x 530 mm	120-200 kg	1150 kg	Electric 400 Volt 3.0 kW

## MG 18 TVE Baler



MG 18 T.V.E. compactor machine has a completely closed chamber, accessible through: the front loading door and the bale ejection door, it is equipped with a mechanical material retaining device, visual indicator of bale ready for binding, automatic bale ejection by belt, reel holder with 4 reels supplied. Binding is done in open doors using high-strength polypropylene twine.



Compaction force	Dimensions	Crush chamber Dimensions	Load door	Bale weight	Weight	Operation
18 tonnes	1500 x 1400 x 2450 h mm	1000 x 700 x 1450 h mm	1100 x 550 mm	250-300 kg	1200 kg	Electric 400 Volt 5.5 kW



Solutex Ltd

Unit 1, Ellesmere Business Park

Ellesmere, SY12 0EW United Kingdom

Tel: +44 (0) 1691 622225 Fax: +44 (0) 1691 622277

[www.solutex.co.uk](http://www.solutex.co.uk) [info@solutex.co.uk](mailto:info@solutex.co.uk)

