





Compact, automatic and fast



High capacity

Fully automatic HC type channel balers provide a high capacity while the man hour consumption

remains at the lowest possible level. Automatic compaction and tying system enables processing very high volumes of material per hour.

Compact design

Hydraulic cylinders driving a strong press plunger are located along the side walls of the machine. This design provides a minimal length of the machine and at the same time a high compaction force, large pressing chamber and fast pressing cycle.

Continuous feeding

A horizontal compaction system enables continuous feeding of waste material. The excess of material in the pressing chamber gets cut off by a strong knive.

Density control

Automatic density control ensures shapely and evenly compressed bales with highest possible weight.

Easy handling

The bale slides at the end of the pressure channel enable easy access to pick up the finished bales. Using a forklift or pallet truck you transport the bales for storage.

User friendly

Easy to use and intuitive touch control panel allows quick settings of compaction parameters and indicates the status of the machine.

Safe

Bramidan channel balers are manufactured according to the latest safety standards and provide the highest safety level of operation.

Variety of hopper designs provides perfect flexibility in customization







Flexible choice of location

Compact design of the channel balers provides a great flexibility in applying desired way of feeding. Waste materials can be filled in from both sides, from the back side as well as from the top. This allows for the customer to choose an optimal location of the baler so that it requires minimum space.

Feeding options

Depending on chosen hopper design the waste material can be feeded in various ways:

- Manual feeding from ground level
- Manual feeding from a loading ramp
- · With a bin lifter
- With a belt conveyor
- With an air duct conveying system
- · With other combinations or custom feeding systems

Material types

Automatic channel balers are designated for fast baling of high volumes of cardboard and soft plastics. They can also be used for other types of material like shredded paper, PET bottles, etc.

Additional devices

Scope of applications as well as throughput can be extended through additional modules like e.g. PET bottles perforator or cardboard crusher. These hopper built-in modules can be hydraulically removed if the machine is used for various types of material.









Compact automatic channel balers from Bramidan

Our horizontal balers are widely used where high volumes of packaging waste are generated. Waste that needs to be quickly removed, compacted and ready for transportation.

The continuous and automatic baling process allows great savings in time spent on waste material disposal. Durable steel construction provides safe operation and low maintenance for years to come.

Compact HC models are perfectly suitable for nearly every industrial as well as retail, warehouse and logistic businesses.



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