Vertical Balers

X-series



Baler X10

Small and efficient baler

This machine has a press force that is superior compared to other balers of this size.

Ergonomic and safe operation

An easy two-button maneuver ejects the bale. This eliminates heavy lifting.

Highlights

- Compact and strong
- Internal cross cylinders for a very low overall height
- Short cycle time for fast clean up
- Press force of 10 tons a hardworking baler with high capacity
- Small base area (<1.5 m2)
- Steady compaction keeps bales under pressure while tying
- Available with both single and three phase connection
- The lower door is safely opened with a threaded spindle
- Powder Coating provides durable finish in many colors

Optional Extras



Balers are available in other RAL colours which you may choose.



Available with three phase power supply as an option to single phase and speed up the cycle time



Get online access to your balers with our monitoring system called BRA-IN.



Product details

Baler X10









Refrigerator



X10



Other balers



Cars on highway



Turbojet engine



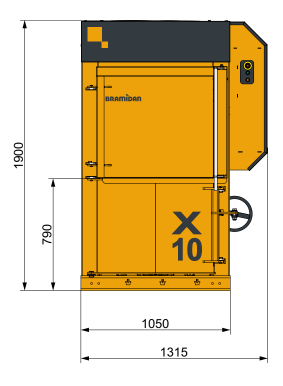


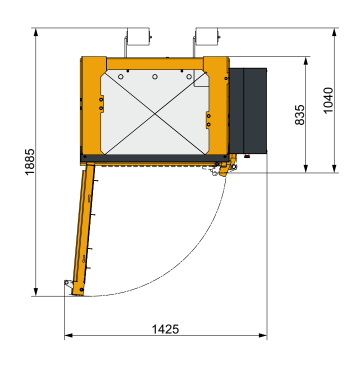




















Technical specifications	
Bale size WxDxH (mm)	800 x 600 x 600
Feed opening WxH (mm)	800 x 610
Power supply	1x230V 50Hz 10A
Motor (kW)	1.5
Cycle time avg. (sec)	38
Dimensions WxDxH (mm)	1315 x 1040 x 1900
Weight (kg)	665
Stroke (mm)	845
Number of ties	3
Type of tying	Twine
Full bale light	Yes
Bale eject	Automatic







Press force 10 t



59-60 dB Noise level



Waste types

Cardboard, plastic foil, paper, PET bottles, alu cans, tin cans, hard plastic, textile, EPS.

