

# Vertical balers

## X-series



# Baler X10 HD

### Powerful press force

The X10 HD is a small and compact machine with a powerful press force that's unique for its size.

### Safe ejection process

The ergonomic two-hand ejection sequence safely ejects the finished bale and eliminates risk for injury.

### Highlights

- Efficient and compact
- Low overall height (75 in.) with internal cross cylinders
- Fast cycle time
- Press force of 22,000 lbs.
- Small footprint (52 x 41 x 75 in.)
- Durable compaction
- Available in both single-phase and three-phase power packs

### Optional Extras



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



Top-mounted strap holder lets you install your baler close to the wall.



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

# Product details

## Baler X10 HD



Whisper

30 dB



Refrigerator

50 dB



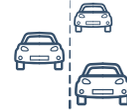
**X10 HD baler**

59-60 dB



Other balers

75 dB



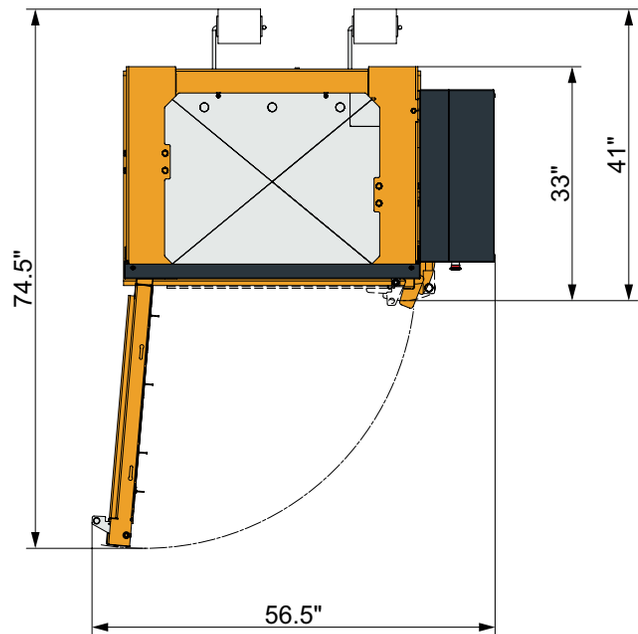
Cars on highway

100 dB



Turbojet engine

160 dB



### Technical specifications

|                         |                       |
|-------------------------|-----------------------|
| Bale size WxDxH (inch)  | 30 x 24 x 24          |
| Feed opening WxH (inch) | 31 x 24               |
| Power supply            | 110V 1-Phase 60Hz 20A |
| Motor (HP)              | 5.5                   |
| Cycle time avg. (sec)   | 40                    |
| Dimensions WxDxH (inch) | 52 x 41 x 75          |
| Machine weight (lbs)    | 1,470                 |
| Stroke (inch)           | 33                    |
| Number of ties          | 3                     |
| Type of tying           | Twine                 |
| Full bale light         | Yes                   |
| Bale eject              | Automatic             |



**Bale weight**  
Cardboard (lbs) 150-200  
Plastic foil (lbs) 175-245



**Press force** 22,000 lbs



**Noise level** 62-64 dB



**Waste types**  
Cardboard, plastic foil, paper, PET bottles, aluminum and tin cans, plastic hard, textile, EPS.