

Big Bale Dosage Bunker

TECHNICAL DATA:

Dimensions, LxWxH, mm

- During transport: 3230 x 1555 x 2760
- During operation: 2990 x 1555 x 2990
- Big bale exchange: 2400 x 1555 x 3080

Weight: approx: 1150 kg

Electric connection: 1 x 220 V, 50 Hz
or 3 x 400 V, 50 Hz (2.9 – 3.7 kW)

Capacity: Will handle Big Bales of up to
1 x 1.2 x 2.2 m in approx. 8 minutes.



BCC Big Bale Dosage Bunker (DB40)

This Big Bale Dosage Bunker will convert the compressed substrate into its original structure and volume. The unit is simply loaded with for instance a manual forklift and following removal of the wrapping plastic the magazine of the Big Bale Dosage Bunker is hydraulically tilted back and the process initiated.

The scraper at the bottom of the magazine feeds substrate to a rotating screw that will transform the compressed peat into its original form and consistency. The processed substrate is then fed either directly to the flexi filler, or via a belt conveyor to a batch mixer or magazine.

Options

- Adjustable rotating screw for transforming peat into its original shape.
- Automatically controlled watering unit (mounted in the outfeed funnel).
- Raised side walls to handle Big Bales up to 2.6 m high (6.5 m³).
- Swivelling 160 mm wheels (width: 70 mm) for smooth surfaces (ex concrete floors).
- 468 mm wheels (width: 135 mm) for rough surfaces (ex gravel roads).
- Security fence and door mounted in the back of the unit.
- Frequency controlled motor for the chain scraper.
- 1 x 220 V instead of standard (3 x 400 V)
- 3 x 220 V instead of standard (3 x 400 V)

Please contact BCC AB or your local representative for samples and prices.