

NEW FEATURES

- Newly designed rear transmission features upper and lower angular gearboxes connected by a driveshaft (no chain)
- Great capacity upto 360 t/h
- · Rolls up 9ft bags upto 150m long
- · Full width wind up roller with manual release
- Patented hydraulic pusher plate provides bag support during extraction process. Further, the extension arm allows a clean finish to the bag no more shovelling!
- Speed adjustment system through a reduction gearbox, allows for precise hydrostatic bag winding and tracking
- Retro fit our new grain bag rolling device onto the draw bar. Allows for bags to be easily managed into a tight bale - no more mess.



TECHNICAL SPECIFICATIONS

Suitable For Bag Size Of	9ft
Extraction Capacity	360 ton/hour
Power Required (HP)	90hp
Tube/Auger Diameter	430mm
Horizontal Auger Diameter	250mm
Tyres	235/70 x 16

BOLT ON RECYCLING EQUIPMENT ER300C BAG ROLLER

- Unwinds the silo bag from the extractor roller and winds into a tight bale
- Process takes less than 5 minutes.
- Can also wind bags external to the machine
- Easily removed from the roller and loaded into truck or trailer

