

32906 ACTA 6-screw Bale Opener with full control cabinet, floorframe and metal belt conveyor system



Specifications

Weight	16.500 kg
Hopper inlet dim.	4250x2000mm.
Hopper volume. approx.	10 m ³
Outlet capacity All outlet capacities are approximated and depends on working conditions and type of material to be processed. Please contact sales for ACTA for more exact information.	6-10 ton/hour
Screw speed	Approx. 12 rpm
Motor power	6 x 18,5kW
Electrical conn.	3x400 V - 50 Hz
Prefuse (App.)	600 Amp

Additional Information:

Applied steel in product: Carbon steel

House: Bin

Industry: Recycling

Surface treatment: Carbon steel - painted, Carbon steel - primed

Bulk material, PET bottles Transported material:



32906 ACTA 6-screw Bale Opener with full control cabinet, floorframe and metal belt conveyor system



Short Description

32906-AR730524 – ACTA 6-screw Bale Opener for PET bottles recycling Features:

- •Special floorframe made, by requirements from the customer.
 •Full control cabinet with PLC, touch screen and frequency drivers
 •Loading from a custom made metal belt and chain conveyor almost 14 meters long
 •No knifes installed, for gentle process of plastic bottles
 •Reliable gear and motor setup from SEW.
 •All primed and painted in PAL 2010

- •All primed and painted in RAL 9010
- •Complete scope of work, The ACTA, Control cabinet and metal belt conveyor system, all made and designed by BEMA A/S