

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