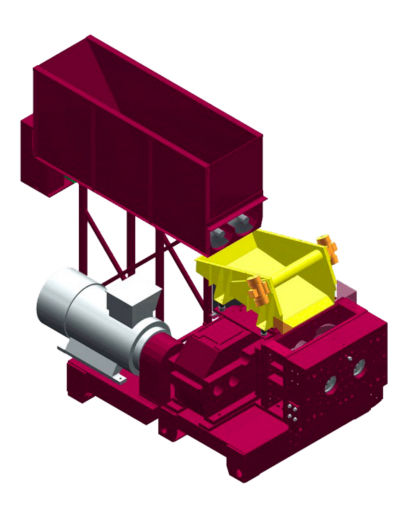
PROMECO

BIOEXTRUDER® FOR PRETREATMENT TO ANAEROBIC DIGESTION



The simplest, easiest and most effective solution for the organic fraction treatment.

TECHNICAL FEATURES

- Continuous process
- Increased biogas yield + 50%
- No water required
- Low maintenance costs
- Decreased composting time
- Increases AD yield

INPUT MATERIAL

- Organic waste
- Biomass for Anaerobic Digestion (corn, seeds cultivated for bio-energy production, straw, manure)



OUTPUT MATERIAL

- Organic matter for anaerobic digesters
- Defibrated matter with excellent features to be sent to anaerobic dagestion: ready to be eaten and attacked by bacteria during the anaerobic process



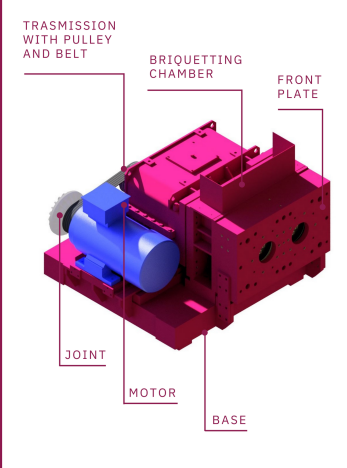




CAPACITY

Compost and organic fraction for anaerobic digestion 25 - 40 m³ / h, depending on the feedstock composition, structure and final size of the required product.

DETAILS



30.