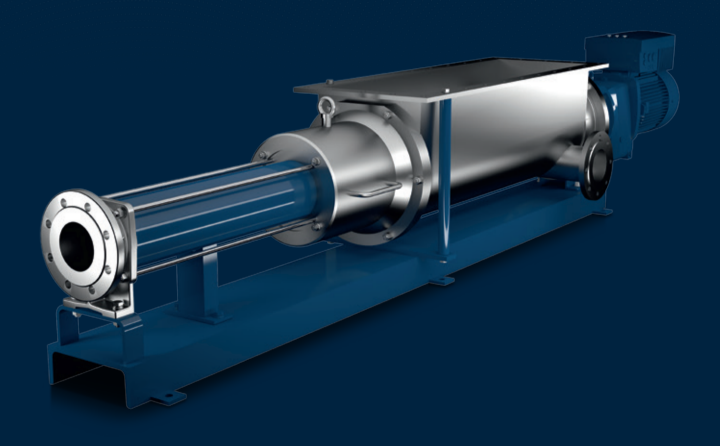
# FOR THICK PRODUCTS PRODUCT GROUP T BTVE, BTHE, BTH RANGES









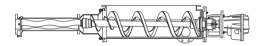
OVERVIEW 2 OVERVIEW 3

### **OPTIMAL FEEDING.**

BTVE, BTHE and BTH range open hopper pumps are made with a feed hopper and feed screw, for pumping highly viscous non flowable products with a high dry solids content.

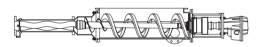
#### **BTHE RANGE**

BTHE range pumps feature a concentrically rotating ribbon screw and a full screw in the compression casing. This guarantees optimum emptying of the feed hopper and optimized feed of the product into the conveying elements of the pump.



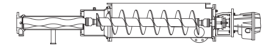
#### **BTH RANGE**

This range is characterized by a separately driven, concentrically rotating ribbon screw with a maximized diameter and a long pitch length. Through separate control of the conveying screw speed, the BTH pump can be used for almost any conveying media. The BTH range is the technical optimum solution for shear-sensitive products.



#### **BTVE RANGE**

BTVE range pumps feature a sliding compression casing with an enlarged cross section to simplify service. A solid auger feed screw with a long pitch, enlarged diameter and increased blade thickness for durability enables longer operating times.



#### **APPLICATIONS**

BTVE, BTHE and BTH pumps are suitable for many applications in agriculture; renewable energy; breweries and distilleries; ceramics; paint, varnishes and electroplating; fish, meat and poultry processing; paper and cellulose; wood; textiles; chemicals, petrochemicals and bio-chemicals and environmental waste disposal.

They also expertly handle dewatered sludge in wastewater treatment plants, fermentation substrates for biogas production, fruit and vegetable waste and also paper stock.

#### **FEATURES**

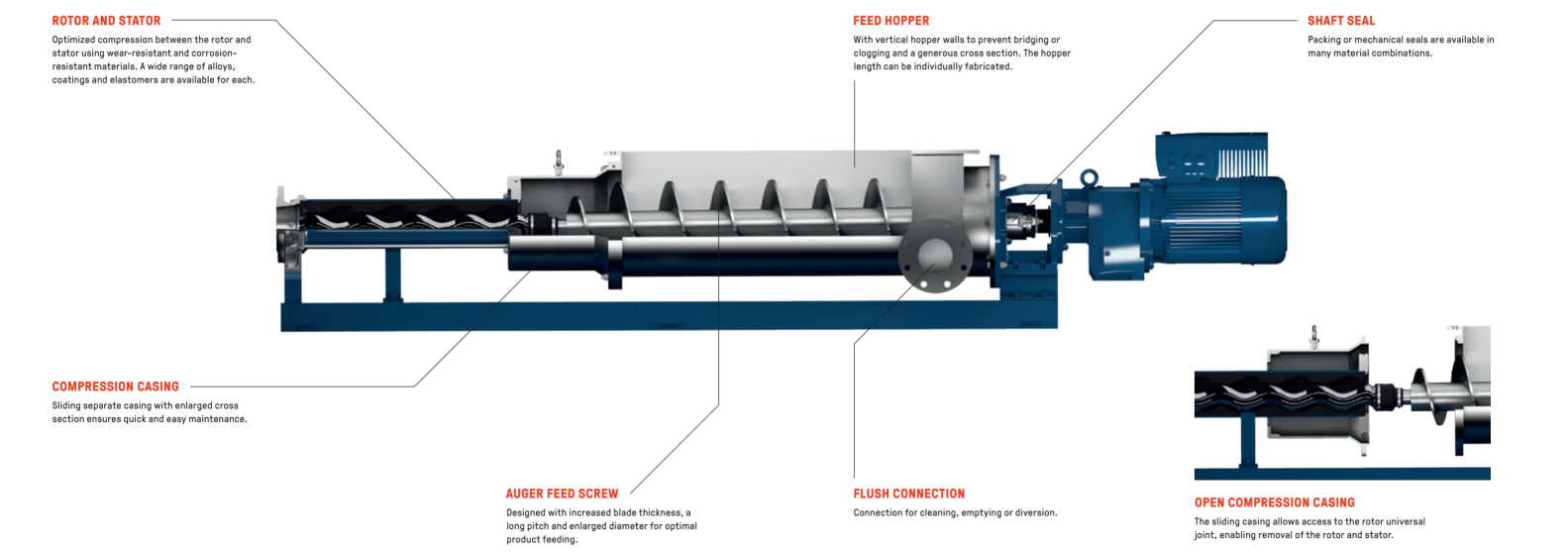
- · Enlarged feed hopper with vertical walls to prevent bridging
- Feed hopper length adjusted according to the customer's operating conditions
- Sliding compression casing offers increased ease of maintenance and productivity (optionally available for BTHE and BTH ranges)
- Flanged connection on the hopper for flushing or dilution
- · Interchangeable ranges with identical installation dimensions

#### **KEY FACTS**

- Conveying capacity: up to 120 m³/h (530 USGPM)
- Pressure: up to 36 bar (525 psi)
- Dry solids content: BTVE: up to 32% BTHE: up to 45% BTH: up to 45%

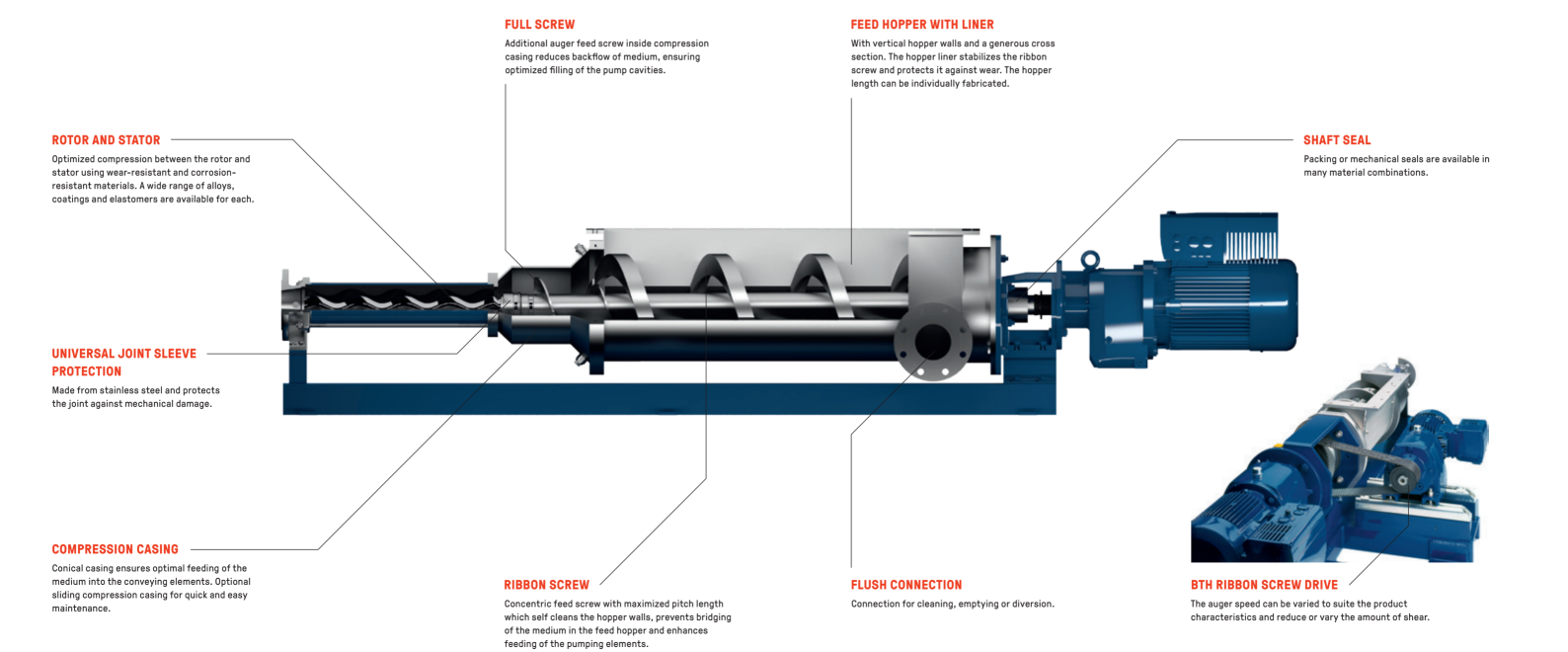
# FOR HIGH VISCOSITY: BTVE.

BTVE range pumps are equipped with an enlarged rectangular feed hopper, a separate sliding compression casing with an enlarged cross section and an auger feed screw with an extended pitch and enlarged diameter. These pumps are used for conveying highly viscous products. By sliding the compression casing, it is possible to access and disassemble the rotor-sided joint with the pressure branch and stator in place. This results in increased ease of maintenance.



## FOR HIGH DRY SOLIDS: BTHE AND BTH.

BTHE and BTH range pumps are equipped with an enlarged rectangular feed hopper, a separate conical compression casing and an auger feed screw with an extended pitch and enlarged diameter. These pumps are used for conveying viscous products with a high dry solids content that are prone to bridging. Optionally, a sliding compression casing can be used for quick and easy maintenance.



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