



Trim cutting / Edge strip / Punching grid cutter 78er-series / 811er-series

Granulator / Regranulation / Recycling / Size reduction

Material: cast iron body, light metal lid, rubber feet

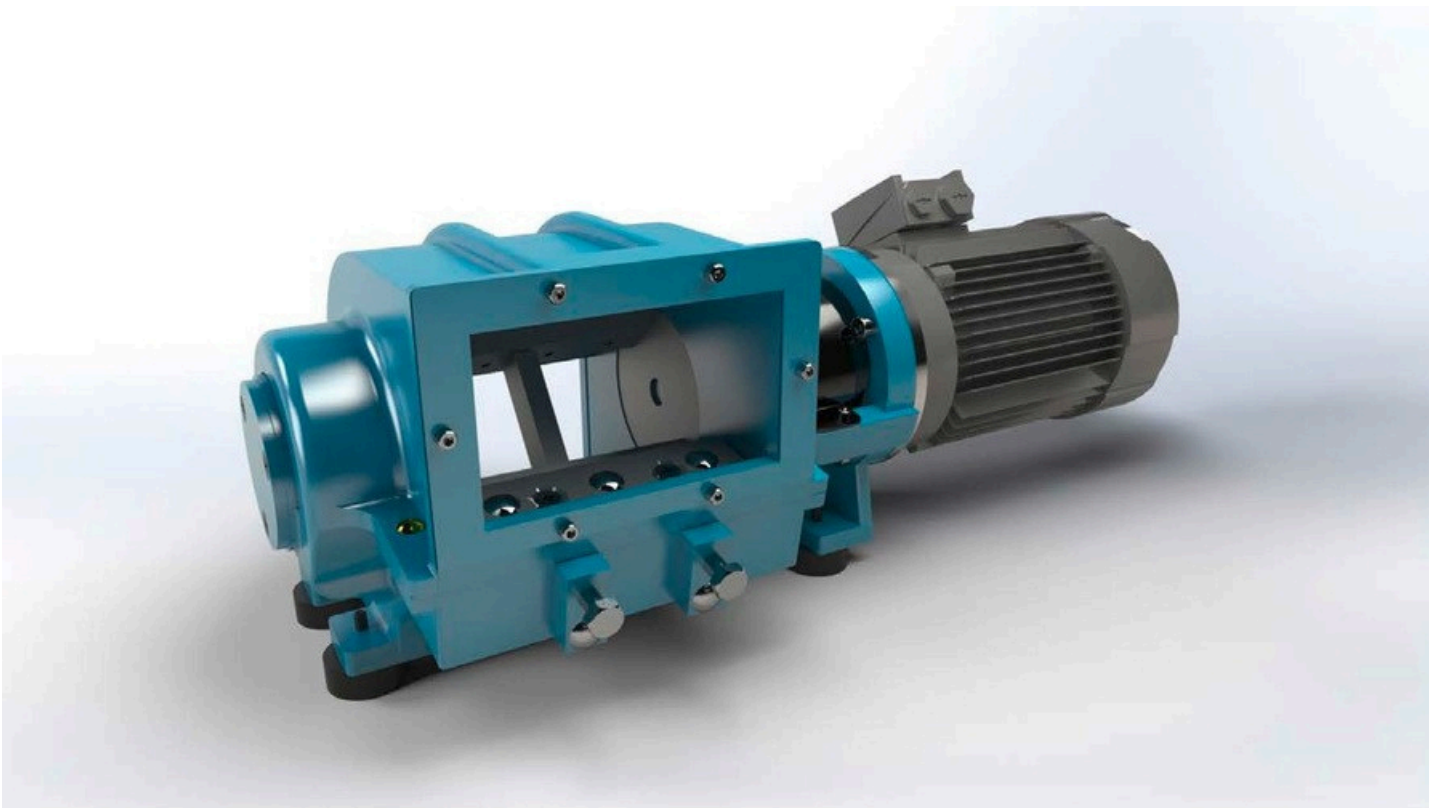
Dimensionen: Height 270 mm, Width 400 mm, Depth 330 mm

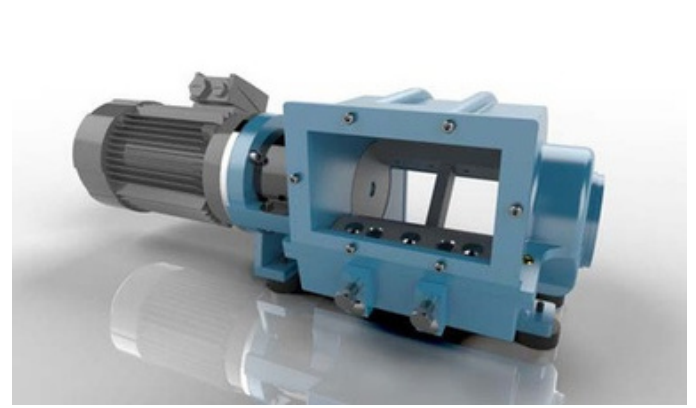
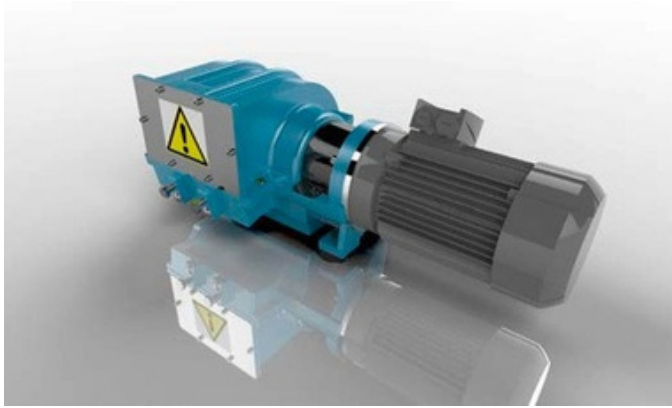
Machine speed: max. 1,500 m/min

Cut: beveled rotor blades (rotor-shear cut)

Applications: Paper, film, cardboard, aluminum, labels, and more

Edge strips: Thickness 0.0013-10 mm, Width 100 mm (78er-series) / 200 mm (811er-series)





Features:

- low vibration and precise cutting
- low noise emission and minimal pressure loss
- no dust and air leakage from cutting
- high inertia due to large rotor end disks
- adjustable bed knife for very fine and precise cutting gap setting (6.5 µm)
- EU flange-mounted motors from 750 upm / 0.55 kW to 2,800 upm / 2.2 kW
- In-line cutter designed for closed pipe systems with a max. pipe diameter from 160 mm
- pre-tensioned and high-precision ABEC-7 ball bearing of cutting rotor
- optionally equipped with D2 or TC (carbide) blades
- user friendly and maintenance free
- 'BD' (Bottom Discharge) variant with floor outlet possible

Model	Cutting accuracy	Number of blades
78-FSPD2-2	13µm	2 Rotor blades
78-FSPTC-2	13µm	2 Rotor blades
78-FSPD2-6	13 µm	6 Rotor blades
78-FSPTC-6	13µm	6 Rotor blades
78-GPD2-2	25 µm (Granulator with sieve)	2 Rotor blades
78-GPTC-2	25 µm	2 Rotor blades
911-FP2D2-2	25 µm	2 Rotor blades
911-FP2TC-2	25 µm	2 Rotor blades

