

recoSTAR technology is designed for **high automation** and **user-friendliness**. The touch screen enables a simple start-stop procedure, RFID-chip user levels and screenshots (USB port). This ensures **highest efficiency** and consequently **fast ROI**. Features are either standard or can be added according to customer's requirements



Automatic food-grade

parameters are monitored; in case of deviations the material is automatically rejected. Consequently, only food-safe material is



Food-grade relevant process of the PET melt during extrussiand are detected and and indicates any required change of settings.



The continuously measured IV Colour deviations from a set **archiving** serve as an inline quality control of the input material. Deviations can be offset by or masterbatch).



parameters can be stored in memory and thus are saved in the event of a power cut.



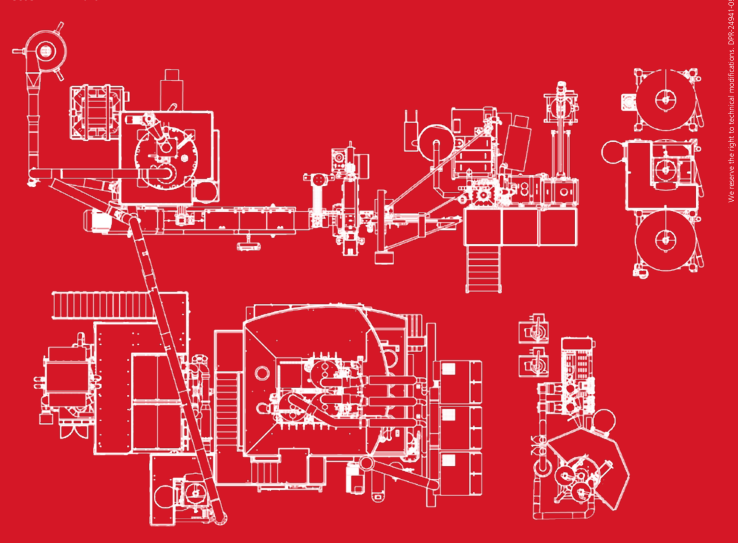
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Starlinger & Co Gesellschaft m.b.H.



Туре	125	145	165	215	330		
Dimensions							
Height [mm]	13300	13300	14000	16200	14000		
Height [inches]	524	524	551	638	551		
Footprint [mm]	22000 x 20500	23000 x 20500	23000 x 20500	25500 x 20500	35000 x 32000		
Footprint [inches]	866 x 807	906 x 807	906 x 807	1004 x 807	1378 x 1260		
Output [kg/h]	1000 - 1200	1300 - 1500	1900 - 2100	3000 - 3200	3800 - 4200		
Output [lbs/h]	2204 - 2646	2866 - 3306	4189 - 4630	6614 - 7055	8377 - 9259		
Plant energy consumption [kWh/kg]			0.34-0.39				
 Extruder							
Screw Diameter (L/D) [mm]	125 (24)	145 (24)	165 (24)	215 (24)	2x165 (24)		
Screw Diameter (L/D) [inch]	4.9 (24)	5.7 (24)	6.5 (24)	8.5 (24)	2x6.5 (24)		
Underwater pelletiser	х	х	х	х	x		
Automatic strand pelletiser	Alternativ	Alternativ	Alternativ	Alternativ	Alternativ		
Solid State Polycondesation							
IV increase [d]/a/h]	0.01.0.02						





RECYCLING LINE recoSTAR PET art

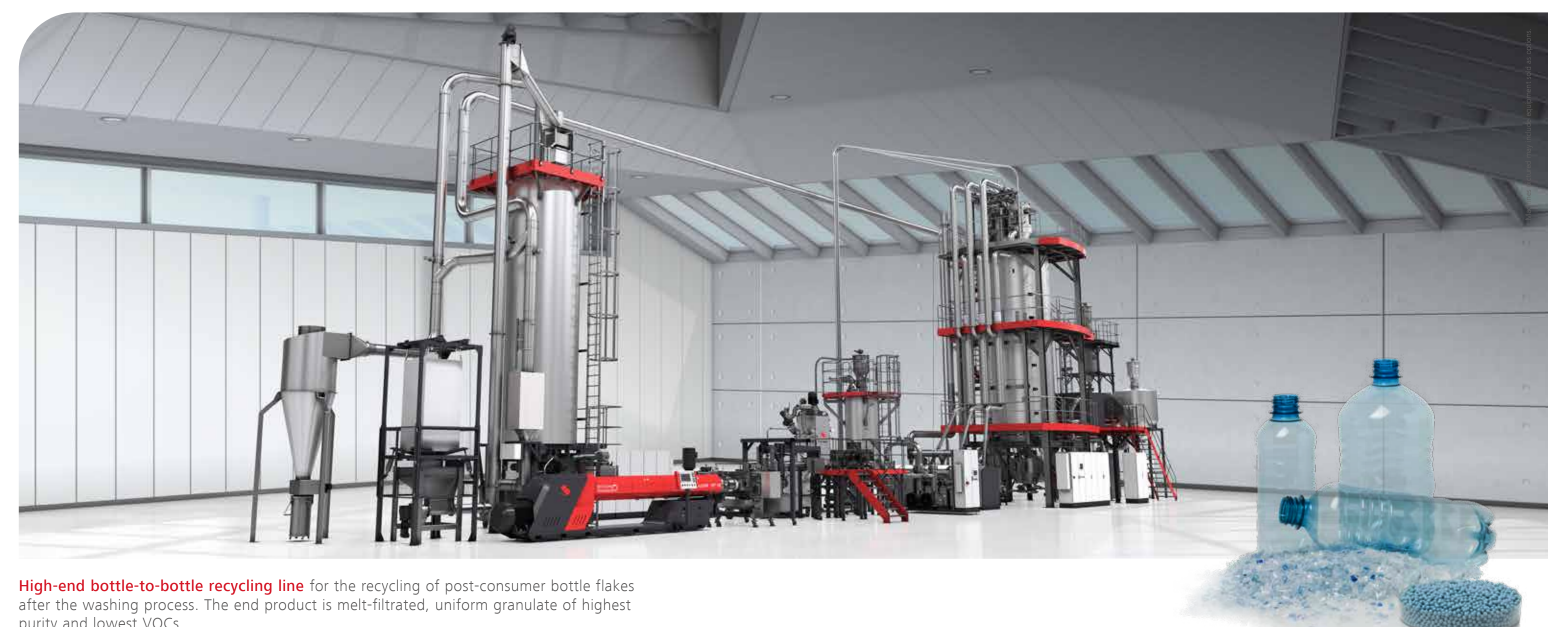
for post-consumer PET bottle flakes, FIFO pre-drying, single screw extrusion, FIFO Solid State Polycondensation, high-end bottle-to-bottle recycling, automatic food-grade monitoring











purity and lowest VOCs.



FIFO pre-drying of the PET Single-screw extrusion bottle flakes ensures optimal with short melt phase. Single-stage drying with

to the First-In First-Out

principle.



preparation for subsequent
The melt pump increases the
They are designed for overall output, stabilizes the straight melt flow and work melt pressure and ensures a with an automatic self-



Backflushing melt filters remove solid contaminants. by melt pressure. Cartridge filters are an option for a compact housing.



The downstream inline of the embedded melt hot, dessicant air according consistent process and melt cleaning procedure triggered energy and crystallizes the external heat. increased filtration surface in Pellet size and bulk density are adjustable.



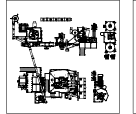
produces spherical pellets. crystallizer takes advantage pellets without the need of



Solid State Polycondenand adjustable IV increase with the FIFO principle. Outfor bottle-to-bottle application. Acetaldehyde and other VOCs are reduced to the levels of virgin resin.



Energy efficiency is ensured by various design features. Energy recovery is available for the pre-heater of the SSP and the final pellets. Alternative energy sources such as natural gas or steam can be used as a cost-friendly alternative for heating.



Compact design: The set-up of the recycling line is flexible, most popular options are L, U, or line shape. Each layout option utilizes minimal foot print while maintaining access to relevant operation and maintenance points.



High up-time and machine availability are key for low production costs. Smart solutions such as dry vacuum pumps or open loop maintenance requirements to a minimum.

Advantages

- Outstanding food-contact decontamination
- Adjustable IV increase FIFO ensures uniform
- Low energy consumption
- Small footprint

treatment

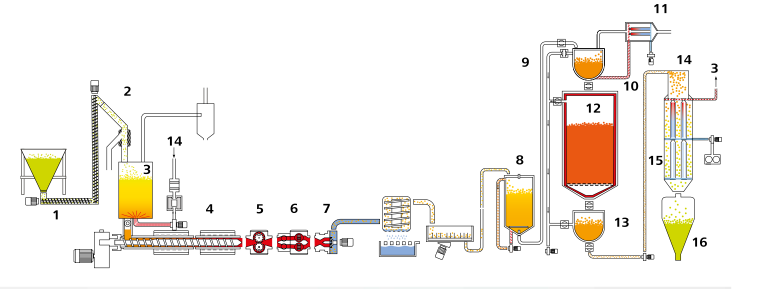
 Convenient operation & maintenance



Starlinger recycling technology allows utmost flexibility for the customer and adjustment to the ever-changing requirements in the market or applications through modular design.

recoSTAR PET art	Food contact	FDA/EFSA	Decontamination/ VOC	Brand owner approved	Low AA level	IV increase
	V	✓	VVV	pending	VV	with full output

PET flakes are heated and dried in a single-stage process with hot desiccant air. The special design of the dryer outlets results in center flow prevention, consistent residence time and FIFO processing, ensuring ideal preparation for the extrusion process. A choice of filtration and pelletising systems are available. The downstream inline vacuum SSP reactor uses the energy of the previous step. Special FIFO design ensures consistent reaction parameters, adjustable IV increase as well as highly effective decontamination (ultra-low VOC, AA < 1 ppm) for food contact applications.



5. Melt pump6. Melt filter with backflush

produces rPET pellets of highest consistency (shape, flow

behaviour, cristallinity, humidity, etc.) and highest purity (ultra-low levels of acetaldehyde, ethylenglycol and VOCs).

7. Underwater pelletiser with inline crystallisation

1. Feeding screw

2. Metal separator

3. Combined drying unit

- 9. Separate vacuum feeding system 10. SSP preheater 11. Heat exchanger for preheater
 - 14. Energy recovery kit **15**. Pellet water cooler **16.** Storage silo

13. Discharge unit

