

Beside the press granulator RS 150



The highly efficient power pack

Sprues and small parts are ground economically and quietly - adapted to your granulation need. Thanks to its footprint, the RS 150 takes up very little space and is ideal for integration into your injection moulding machine.

The 3-blade rotor with a low cutting speed ensures excellent regrind quality. Even soft plastics (f.e. TPE) are reliably processed into recyclable regrind.

Advantages



Quick cleaning

- + easy accessibility
- + smooth, machined surfaces



Excellent regrind quality

- + rotating end plate
- + reduces fines
- + stationary blades designed as reversible blades



High reliability

- + sophisticated safety technology
- + oversized bearings



Customized equipment

- + different versions
- + filling level monitoring
- + wear & tear packages

Technical specifications

Model	RS 150
Rotor cutting diameter [mm]	150
Cutting chamber opening [mm]	220 x 150
No. of rotary blades [piece]	3
No. of stationary blades [piece]	2
Motor power [kW]	1,5
Throughput [kg/hr]* approx.	15

* depending on screen size and material

GETECHA reserves the right to change the product specifications described in this data sheet and publish new data sheets accordingly to any time and without prior notice. GETECHA assumes no liability for the completeness and correctness of this information in terms of form and content. Illustrations may contain options.

