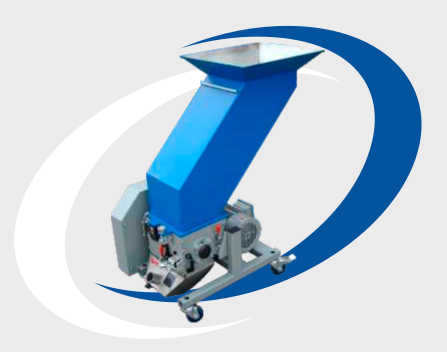
## The new Beside-the Press series GSL 150/150 - GSL 150/350



Zerma introduces the new beside-the press series GSL 150/150 – GSL 150/350. The GSL 150 slow runner series is designed for light applications in the field of injection molding.

Not only does the GSL 150 series include the standard advantages such as low noise and dust free operation, the granulator series offers a new designed rotor, stator knife and Quick-Snap-System for easy access during maintenance and cleaning.

The granulator feeding can be performed per hand or through robotics into the large dimensioned hopper which is built in layered construction. Material is discharged through the easy accessible screen into the granulator discharge pan which includes a discharge pipe for connection of a down stream vacuum loader. Contrary to the standard Zerma slow runners the GSL 150 series uses drive belt technology for motor/granulator power. The drive belt technology reduces the space needed for location of the machine.

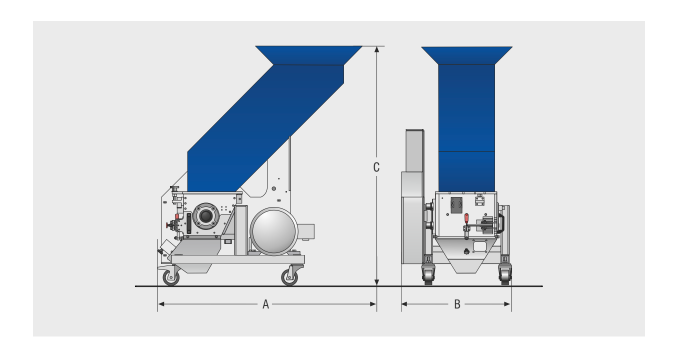






## **Technical Data GSL 150**

Type GSL	150/150	150/250	150/350
Rotor speed rotor (rpm)	190	190	190
Number of rotor knives	15	27	36
Number of stator knives	2 (4 cutting edges)	2 (4 cutting edges)	2 (4 cutting edges)
Rotor diameter (mm)	150	150	150
Width of the rotor (mm)	150	250	350
Feed opening (mm)	507 x 327	507 x 439	507 x 523
Opening cutting chamber (mm x mm)	216 x 143	215 x 255	216 x 340
Drive capacity (kW)	1,5	2,2	3,0
Weight approx. (kg)	110	120	140
Dimensiones:			
low execution			
Width A (mm)	980	980	980
Length B (mm)	397	509	593
Height C (mm)	1150	1150	1150



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