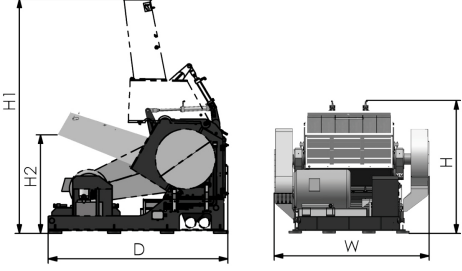

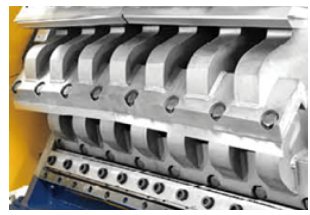


SPECIFICATION of TRAY MATERIAL GRANULATOR



HTP800-1200F

- Suitable to crush TRAY, PIPE and WIDE profile crushing
- Dual V-Cut Technology, small energy consumption, less shear heat, particle size uniformity, cutting efficiency
- Using hydraulic system to open and close crushing chamber, easy and easy clean and maintenance
- Special design of the cast hopper form, low-flat inclined to facilitate the tray and any wide material to be fed
- Equipped with Europe swelling pulley for powerful grinding and save energy
- Optional inertia flywheel to improve cutting strength

SPECIFICATION	MODEL	HTP800-1200F	
INFEED OPENING		360 x 1200 mm	
CRUSHING ROTARY SIZE		Ø 800 x 1200 mm	
MOTOR POWER		75 kW	110 kW
BLOWER POWER		11 kW	15 kW
SCREEN SIZE		Ø 12 mm	
FIXED BLADES		4 PCS	
ROTOR BLADES		2 x 5 or 2 x 7 PCS	
DRIVE DEVICES		Hydraulic	
DRIVE POWER		2.2 kW	
WEIGHT		6300 kg	
EXTERNAL DIMENSION		BLADE REFERENCE	
 <p>D. 2050 mm W. 2350 mm H. 2050 mm H1. 3550 mm H2. 1550 mm</p>		 	

*Note:

Throughputs will be varies depending on the material, screen hole diameter etc

The standard voltage is 3Phase, 380V, 50Hz.

We reserve the right to change specifications without prior notice. For special needs please let us know!