

SPECIFICATION of PIPE MATERIAL GRANULATOR



HSP600-600F



- Dual “V Type” Cut technology, small energy consumption and less shear heat. Suitable plastic materials in the high heat-sensitive materials, particle size uniformity
- Rigid steel body to resistant of impact
- Balanced main shaft to ensure safety while running smoothly
- Equipped with spherical roller bearings, bearing housing external structure with good heat dissipation
- Specially designed hopper with low level ramp to facilitate long pipes and profiles into the hopper
- Can specially design the hopper for the flat sheet

SPECIFICATION	MODEL	HSP400-500F	HSP600-600F
	MOTOR POWER		15 kW
BLOWER POWER		4.0 kW	4.0 kW
ROTOR BLADE		2 x 3 pcs	2 x 3 or 2 x 5 pcs
FIXED BLADE		4 pcs	4 pcs
CRUSHING ROTARY SIZE		Ø 400 x 500 mm	Ø 600 x 600 mm
SCREEN SIZE		Ø 12 mm	Ø 12 mm
DRIVE DEVICE		HANDLE	HYDRAULIC
EXTERNAL DIMENSION			
	H. H1. H2. W. D.	1295 mm 2230 mm 960 mm 1100 mm 1745 mm	1740 mm 2840 mm 1125 mm 1305 mm 2200 mm

*Note:

Throughputs will be varies depending on the material and screen hole diameter

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

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