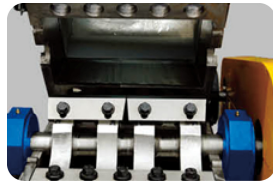
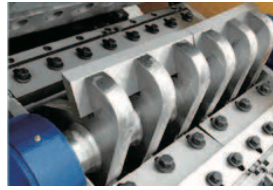


## SPECIFICATION of HNS GRANULATOR (HNS260)



HNS260-400



V-type BLADE

- Using “V Type” cutting technology leads to decrease abrasion between blades and crushing chamber, and also improve service life of blades
- Using spherical roller bearings, bearing housing designed with external structure with good heat dissipation
- Crushing chamber use half-open structure, and open by mechanical, increase safety
- The bottom of screen open and rocker open structure

SPECIFICATION	MODEL	HNS260-400	HNS260-500	HNS260-600
MOTOR POWER		7.5 kW	11 kW	11 kW
ROTATING SPEED		650 rpm	650 rpm	580 rpm
ROTOR BLADE		6 pcs	6 pcs	6 pcs
FIXED BLADE		2 pcs	2 pcs	4 pcs
INFEED OPENING		260 x 400 mm	260 x 500 mm	260 x 600 mm
CRUSHING ROTARY SIZE		∅ 260 x 400 mm	∅ 260 x 500 mm	∅ 260 x 600 mm
SCREEN SIZE		∅ 10 mm	∅ 10 mm	∅ 10 mm
WEIGHT		470 kg	565 kg	640 kg
<b>EXTERNAL DIMENSION</b>				
		H. 1420 mm	1465 mm	1460 mm
		H1. 1510 mm	1550 mm	1550 mm
		H2. 1190 mm	1230 mm	1230 mm
		W. 855 mm	915 mm	1050 mm
		D. 1270 mm	1330 mm	1375 mm
		d1. 1365 mm	1370 mm	1370 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!**