

SHREDDERS / GRANULATORS PULVERIZERS / ANCILLARIES

DGW/DGS/DGX/DGR/DGC/DGE/DGH/DGP/DPM



-KEY FEATURES

- Deflector wedge -
- V-cut technology -
- Heavy duty bearings -
- Oversized external bearing housings -
 - Knives are externally adjustable -
 - Robust welded steel construction -
 - Wide choice of rotor variations -
 - Electrical hydraulic control to open housing
 - Electrical hydraulic control to open screen cradle
 - Replaceable wear plates -
 - Amp meter control -



-OPTIONS -

Extra flywheel | Double infeed hopper | Roller feeder | Mounted screw feeders in hopper Winding protection | Metal detector | Metal separator | Bespoke colour scheme | Increased motor drive

GENERAL DESCRIPTION

The DGH Heavy Duty Granulator has a centrally hinged two-piece cutting chamber with a robust welded steel construction, with the upper and lower sections of the housing meeting horizontally. Reversible stator knives with double cutting edges are fitted as single elements to the lower section of the housing, allowing multiple re-sharpening and adjustment of the stator knives. There is a hinged screen cradle and hinged door for easy screen access.

The rotor is a heavy duty paddle type design with knife cover plates to protect the blades when processing abrasive applications. The knife mounting bolts are screwed into the mounting plates as opposed to the rotor. All knives are manufactured from chrome nickel tool steel as standard, but when processing applications that are particularly abrasive the DGH granulators can be fitted with a specially designed wear resistant rotor utilizing wear resistant steel parts and hardox facing.

The v-cut cutting geometry offers distinct advantages over other rotor designs, including higher throughput with reduced power consumption, better quality cut, and lower noise levels. Specially designed knife setting jig means that the knives can be adjusted from outside the machine, significantly reducing the downtime required to change/set knives.

The base frame has a solid welded construction with anti-vibration rubber feet to reduce vibration and noise. The drive motor is mounted on tension rails to allow easy adjustment of the V-belt tension. Integrated suction trough for material discharge. Specially designed hopper with 3 sets of curtains to prevent material flybacks. Integrated rundown safety device prevents access to the rotor until it has come to a complete stop. A safety switch prevents machine startup when the front panel is open and the machine features emergency stop buttons on the machine body and control panel.

- APPLICATIONS -

DGH Heavy Duty Granulators have been designed with a wide range of applications and industries in mind such as: PLASTICS / WOOD / BIOMASS / PAPER / ALTERNATIVE FUELS (RDF/SRF) / DOMESTIC & COMMERCIAL WASTE

- main brand components -















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SHREDDERS / GRANULATORS PULVERIZERS / ANCILLARIES

DGH GENERAL PURPOSE
HEAVY DUTY GRANULATOR

DGW/DGS/DGX/DGR/DGC/DGE/<mark>DGH</mark>/DGP/DPM

SPECIFICATIONS		350/500	500/600	600/800	500/1000
Rotor Diameter (mm)		350	500	600	500
Rotor Width (mm)		500	600	800	1000
Rotor Knives (pcs)		3x2/5x2	3x2/5x2	5x2/7x2	3x2/5x2
Stator Knives (rows)		2/3	2/3	2/3	2/3
Cutting Chamber Dimensions (mm)		516 x 460	636 x 590	790 x 695	985 x 590
Motor Power (kW)		22 - 30	37 - 55	55 - 90	55 - 90
	A (mm)	1800	2080	2300	2230
	B (mm)	1600	1850	2100	2000
Dimensions	C (mm)	1250	1530	1850	1950
	D (mm)	770	940	1120	1350
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	E (mm)	2500	2620	3000	2860
SPECIFICA	E (mm)	2500 700/1000	2620	3000 800/1600	2860 800/2000
SPECIFICA' Rotor Diamete	E (mm)				
	E (mm) ATIONS ter (mm)	700/1000	800/1200	800/1600	800/2000
Rotor Diamete	E (mm) ATIONS ter (mm) h (mm)	700/1000 700	800/1200	800/1600	800/2000
Rotor Diamete Rotor Width	E (mm) ATIONS ter (mm) n (mm) ns (pcs)	700/1000 700 1000	800/1200 800 1200	800/1600 800 1600	800/2000 800 2000
Rotor Diamete Rotor Width Rotor Knives	E (mm) ATIONS ter (mm) n (mm) s (pcs) s (rows)	700/1000 700 1000 7x2/9x2	800/1200 800 1200 7x2/9x2	800/1600 800 1600 7x4/9x4	800/2000 800 2000 7x4/9x4
Rotor Diamete Rotor Width Rotor Knives Stator Knives	E (mm) ATIONS ter (mm) n (mm) es (pcs) s (rows) mensions (mm)	700/1000 700 1000 7x2/9x2 2/3	800/1200 800 1200 7x2/9x2 2/3	800/1600 800 1600 7x4/9x4 2/3	800/2000 800 2000 7x4/9x4 2/3
Rotor Diamete Rotor Width Rotor Knives Stator Knives Cutting Chamber Din	E (mm) ATIONS ter (mm) n (mm) es (pcs) s (rows) mensions (mm)	700/1000 700 1000 7x2/9x2 2 / 3 985 x 800	800/1200 800 1200 7x2/9x2 2/3 1150 x 915	800/1600 800 1600 7x4/9x4 2/3 1570 x 915	800/2000 800 2000 7x4/9x4 2/3 1960 x 915
Rotor Diamete Rotor Width Rotor Knives Stator Knives Cutting Chamber Din	E (mm) ATIONS ter (mm) n (mm) s (pcs) s (rows) mensions (mm) er (kW)	700/1000 700 1000 7x2/9x2 2 / 3 985 x 800 90 - 132	800/1200 800 1200 7x2/9x2 2/3 1150 x 915 110 - 160	800/1600 800 1600 7x4/9x4 2/3 1570 x 915 132 - 200	800/2000 800 2000 7x4/9x4 2/3 1960 x 915 160 - 200 x 2
Rotor Diamete Rotor Width Rotor Knives Stator Knives Cutting Chamber Din	E (mm) ATIONS ter (mm) n (mm) s (pcs) s (rows) mensions (mm) er (kW) A (mm)	700/1000 700 1000 7x2/9x2 2/3 985 x 800 90 - 132 2800	800/1200 800 1200 7x2/9x2 2/3 1150 x 915 110 - 160 3100	800/1600 800 1600 7x4/9x4 2/3 1570 x 915 132 - 200 3140	800/2000 800 2000 7x4/9x4 2/3 1960 x 915 160 - 200 x 2 2740
Rotor Diamete Rotor Width Rotor Knives Stator Knives Cutting Chamber Din Motor Powe	E (mm) ATIONS ter (mm) n (mm) s (pcs) s (rows) mensions (mm) er (kW) A (mm) B (mm)	700/1000 700 1000 7x2/9x2 2/3 985 x 800 90 - 132 2800 2500	800/1200 800 1200 7x2/9x2 2/3 1150 x 915 110 - 160 3100	800/1600 800 1600 7x4/9x4 2/3 1570 x 915 132 - 200 3140 2800	800/2000 800 2000 7x4/9x4 2/3 1960 x 915 160 - 200 x 2 2740 2600





