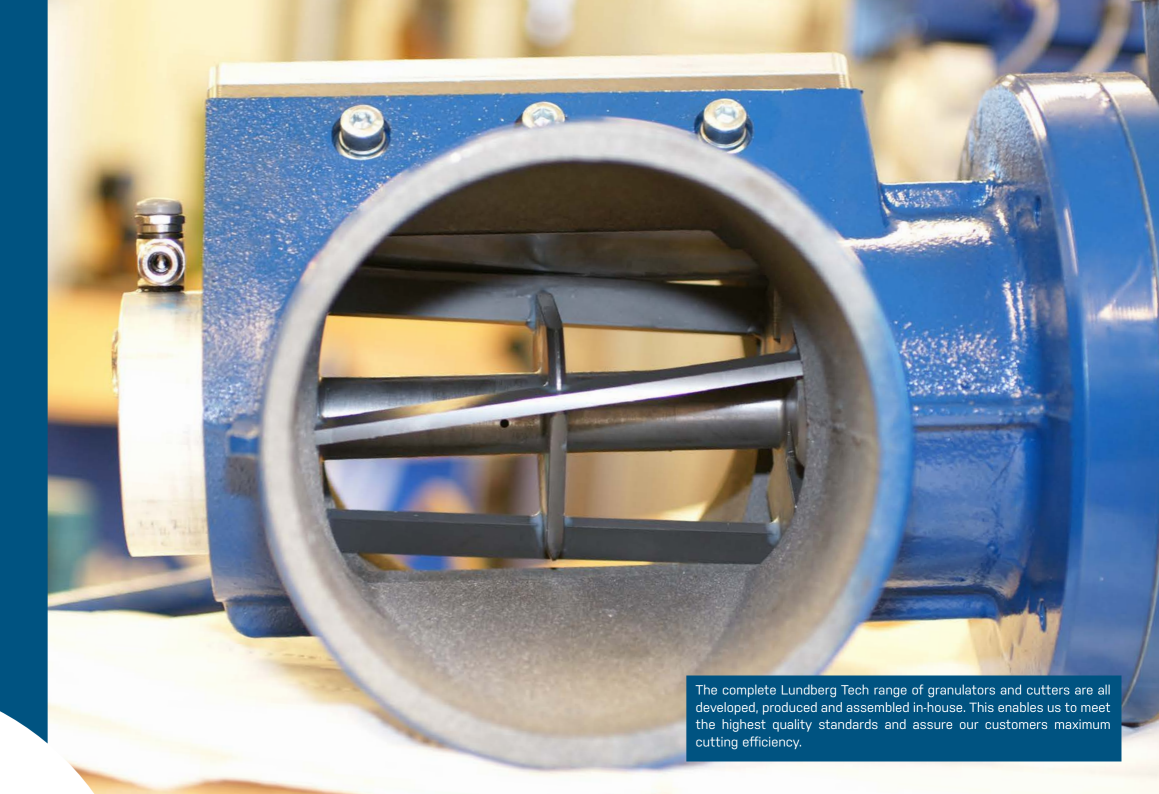




ADVANTAGES

- Reduced volume of waste by cutting the waste
- High cutting efficiency
- Ability to cut very thin materials, down to 5-10 microns
- Increased air speed through and during the cutting process
- Easy to adjust, multiple screws for adjusting the fixed blade
- Construction with high stability
- Lubrication system performing by gravity without compressed air
- Special composites of hard metal and cutting knives
- Low maintenance costs
- Very long lifetime: granulators more than 25 years old are still operating
- Broad product line with entrance from 55-520 mm and no. of knives from 2-12 on the rotor



GR 80

GR 140



INFORMATION

Granulator housing Cast iron.

Motor standard 0,55kW (0.74 HP) type M71,

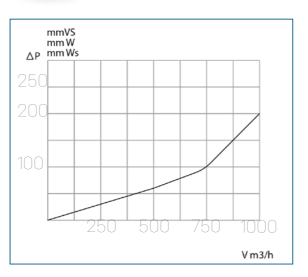
1400/2800 rpm

Power 3 Phase, 230-460V, 50-60 Hz

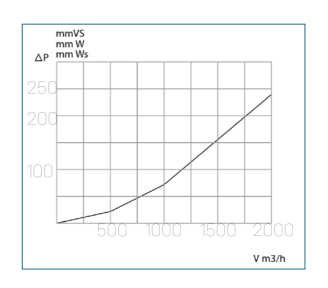
Nom. amperage 1,20A
Fuse 10 Amp.
Knives Hard-metal
Piping Dia. 125 mm (5")
Transmission Direct coupling
Weight incl. motor 20 kg (44 lbs)
Weight excl. motor 12.5 kg (28 lbs)

Colour Ral 5010 Noise level 60 dB (A)

Minimum thickness 20 microns (0.0007")







INFORMATION

Granulator housing Cast iron.

Motor standard 0,75kW (1 HP) type M80,

1400/2800 rpm

Power 3 Phase, 230-460V, 50-60 Hz

Nom. amperage 1.75A Fuse 10 Amp. Knives Hard-metal Piping Dia. 160 mm (6") Transmission Direct coupling Weight incl. motor 32 kg (71 lbs) Weight excl. motor 20 kg (44 lbs) Colour Ral 5010

Noise level 60 dB (A)

Minimum thickness 10 microns (0.0003")

GR 200



INFORMATION

Noise level

Granulator housing Cast iron.

Motor standard 1,50kW (2 HP) type M90,

1400/2800 rpm

Power 3 Phase, 230-460V, 50-60 Hz

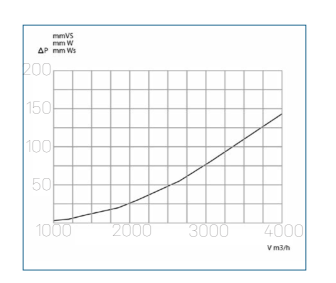
3,50A Nom. amperage Fuse 10 Amp. Knives Hard-metal

Dia. 160-250 mm (6"- 10") Piping

60 dB (A)

Transmission Direct coupling Weight incl. motor 42 kg (93 lbs) Weight excl. motor 25 kg (55 lbs) Colour Ral 5010

Minimum thickness 10 microns (0.0003")





mmVS mm W △P mm Ws

INFORMATION

Granulator housing Motor standard

1400/2800 rpm

Power

Nom. amperage

Fuse Knives Piping

Transmission

Weight incl. motor Weight excl. motor

Colour

Minimum thickness

High-carbon steel

3,00kW (4 HP) type M100,

GR 250X

3 Phase, 230-460V, 50-60 Hz

6.30A 16 Amp.

Hard-metal

Dia. 200-400 mm (8"- 16")

Direct coupling 205 kg (452 lbs)

180 kg (397 lbs)

Ral 5010

20 microns (0.0007")

Customised Granulators & Cutters

Steel series



Granulator housing High-carbon steel

Motor standard Customised, 1400/2800 rpm Power 3 Phase, 230-460V, 50-60 Hz

Nom. amperage 4,00A Fuse 10 Amp. Knives Hard-metal

Inlet/outlet width 55 to 520 mm (2.1" to 20.5")

Inlet/outlet height 55 to 70 mm (2.1" to 2.7")

Piping Customised
Transmission Direct coupling

Colour Metal Noise level 60 dB (A)

Minimum thickness 20 microns (0.0007")

Customised to application with inlet/outlet width from 55 to 520 mm (2.1" to 20.5") and height from 55 to 70 mm (2.1" to 2.7").

Stainless series



Granulator housing Stainless steel

Motor standard Customised, 1400/2800 rpm Power 3 Phase, 230-460V, 50-60 Hz

Nom. amperage 4,00A Fuse 10 Amp. Knives Hard-metal

Inlet/outlet width 55 to 520 mm(2.1" to 20.5")
Inlet/outlet height 55 to 70 mm (2.1" to 2.7")

Piping Customised
Transmission Direct coupling

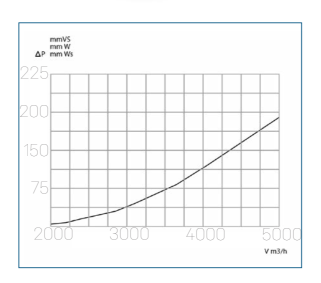
Colour Metal Noise level 60 dB (A)

Minimum thickness 20 microns (0.0007")

Customised to application with inlet/outlet width from 55 to 520 mm (2.1" to 20.5") and height from 55 to 70 mm (2.1" to 2.7").

GR 660





INFORMATION

Granulator housing Motor standard

1400/2800

Power Nom. amperage

Fuse Knives

Inlet/outlet width Inlet/outlet height

Transmission
Weight incl. motor
Weight excl. motor

Colour

Minimum thickness

High-carbon steel

1,50kW (2 HP) type M90, 1400/2800 rpm

3 Phase, 230-460V, 50-60 Hz

3,50A 10 Amp. Hard-metal 670 mm (26")

60/80 mm (2,4"/ 3,1")

Direct coupling 129 kg (284 lbs) 100 kg (220 lbs)

Ral 5010

50 microns (0.0019")

OPTIONS

Lundberg Tech's granulators and cutters can be customised to dedicate the performance and to handle various materials.

Options are available to:

- Handle various materials
- Increase capacity
- Neutralise adhesive
- Cut to specific size
- Handle ultra thin and abrasive materials

Lubrication system

Unique system to add silicone oil through the rotor's center axis to lubricate knives for handling adhesive material.



Non-stick coating

Special non-stick surface inside granulator to prevent adhesive material sticking to the surface.



Frequency motor

Variable speed drive to adjust the number of cuts per minute to the speed of the process machine in order to control the waste size.



2-3-6-9-12 knives on rotor

Variable number of rotor knives. The number of knives will be adapted to the requested cutting result and required length of pieces.



Ultra thin material

Rotor design for ultra thin materials, based on a CNC 3 step sharpening and balancing process. It increases cutting efficiency when handling materials below 10 micron.



Extra wear resistance

A special coating ensures superior durability and is not matched by any granulator in the industry. It has a proven four times longer lifetime.



Gear motor

To cut very special thick heavy material a gear motor with increased torque is required.



Hole shield

Cut the waste to a specific size either to ease recycling or handle high value items by continously cutting until it can pass through the hole shield.



No center axis

The rotor can be customised to meet specific requirements. We recommend no center axis at high process machine speed and stiff material.





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