<u>500</u>

Construction features

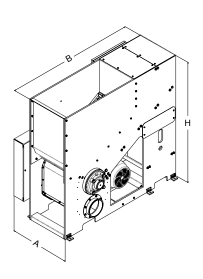
- Sturdy base frame, bearing the control unit's oil tank.
- Pump motor unit positioned in the top internal part underneath
- Tilted hydraulic pusher for feed table
- Material loading hopper
- Power transmission system to the rotor, composed of belt and pulleys
- · Rotor with two-sided hard metal knives
- · Back blade /perforated sieve
- Electric control panel with PLC.

Main characteristics

- · Structure built with thick reinforced sheet metal
- · Installed safety devices
- · 100% designed and built in Italy
- · High quality components
- · Simplified maintenance operations
- · Suitable for continuous operation
- · Reinforced reversible knives
- · Reduced risk of breakage
- 30° tilted pusher

Technical specifications

Models	Installed powers	Capacity	Rotor L	Rotor Ø	Inserts	Weight	Dimensions in millimetres		
Code	kW	Bar	Kg/h	mm	mm	kg	Α	В	н
M020101001	11 + 2.2	0,5 - 1,4	505	194	17	2000	800	1700	1400
M020102001	15 + 2.2	0,5 - 1,4	505	194	17	2000	800	1700	1400





Costruzioni Nazzareno S.r.l.

Via delle Industrie, 17 (Z.I. Vacil) 31030, Breda di Piave (TV) ITALY Tel: +39 0422 600592 Fax: +39 0422 607119 info@nazzareno.it



<u>700</u>

Construction features

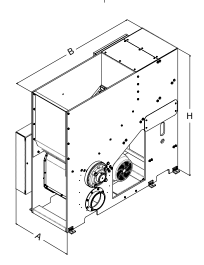
- Sturdy base frame, bearing the control unit's oil tank.
- Pump motor unit positioned in the top internal part underneath
- Tilted hydraulic pusher for feed table
- · Material loading hopper
- Power transmission system to the rotor, composed of belt and pulleys
- · Rotor with two-sided hard metal knives
- · Back blade /perforated sieve
- Electric control panel with PLC.

Main characteristics

- · Structure built with thick reinforced sheet metal
- · Installed safety devices
- · 100% designed and built in Italy
- · High quality components
- · Simplified maintenance operations
- · Suitable for continuous operation
- · Reinforced reversible knives
- · Reduced risk of breakage
- 30° tilted pusher

Technical specifications

Мо	dels	Installed powers	Capacity	Rotor L	Rotor Ø	Inserts	Weight	Dimensions in millimetres		
Co	de	kW	Bar	Kg/h	mm	mm	kg	Α	В	Н
M0214	020001	15 + 4	1 - 2,1	750	194	23	2400	1030	1950	1800
M0214	030001	18.5 + 4	1 - 2,1	750	194	23	2400	1030	1950	1800
M0214	040001	22 + 4	1 - 2,1	750	194	23	2400	1030	1950	1800





Costruzioni Nazzareno S.r.l.

Via delle Industrie, 17 (Z.I. Vacil) 31030, Breda di Piave (TV) ITALY Tel: +39 0422 600592 Fax: +39 0422 607119 info@nazzareno.it



1000

Construction features

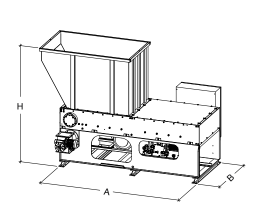
- Sturdy base frame, bearing the control unit's oil tank.
- Pump motor unit positioned in the top internal part underneath
- Tilted hydraulic pusher for feed table
- Material loading hopper
- Power transmission system to the rotor, composed of belt and pulleys
- · Rotor with two-sided hard metal knives
- Back blade /perforated sieve
- Electric control panel with PLC.

Main characteristics

- · Structure built with thick reinforced sheet metal
- · Installed safety devices
- · 100% designed and built in Italy
- · High quality components
- · Simplified maintenance operations
- · Suitable for continuous operation
- · Reinforced reversible knives
- · Reduced risk of breakage
- 30° tilted pusher

Technical specifications

Models	Installed powers	Capacity	Rotor L	Rotor Ø	Inserts	Weight	Dimensions in millimetres		
Code	kW	Bar	Kg/h	mm	mm	kg	Α	В	Н
M0203030001	18.5 + 4 + 1,5	1,8 - 4	1065	226	44	3000	3260	2350	3265
M0203010001	22 + 4 + 1,5	1,8 - 4	1065	226	44	3000	3260	2350	3265
M0203010001	30 + 4 + 1,5	1,8 - 4	1065	226	44	3000	3260	2350	3265





Costruzioni Nazzareno S.r.l.

Via delle Industrie, 17 (Z.I. Vacil) 31030, Breda di Piave (TV) ITALY Tel: +39 0422 600592

Fax: +39 0422 607119 info@nazzareno.it



1300

Construction features

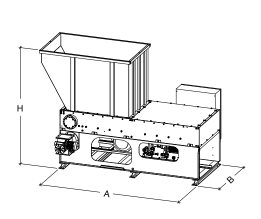
- Sturdy base frame, bearing the control unit's oil tank.
- Pump motor unit positioned in the top internal part underneath
- Tilted hydraulic pusher for feed table
- Material loading hopper
- Power transmission system to the rotor, composed of belt and pulleys
- · Rotor with two-sided hard metal knives
- · Back blade /perforated sieve
- Electric control panel with PLC.

Main characteristics

- · Structure built with thick reinforced sheet metal
- · Installed safety devices
- · 100% designed and built in Italy
- · High quality components
- · Simplified maintenance operations
- · Suitable for continuous operation
- · Reinforced reversible knives
- · Reduced risk of breakage
- 30° tilted pusher

Technical specifications

Models	Installed powers	Capacity	Rotor L	Rotor Ø	Inserts	Weight	Dimensions in millimetres		
Code	kW	Bar	Kg/h	mm	mm	kg	Α	В	Н
M0204010001	37 + 4 + 1.5	4 - 7	1310	226	52	5000	5015	2350	3249
M0204020001	45 + 4 + 1.5	4 - 7	1310	226	52	5000	5015	2350	3249





Costruzioni Nazzareno S.r.l.

Via delle Industrie, 17 (Z.I. Vacil) 31030, Breda di Piave (TV) ITALY Tel: +39 0422 600592 Fax: +39 0422 607119

info@nazzareno.it

