PENTA 500 - 750 - 1000 - 1200 - 1500

Applications: ideal for large building sites. With the scraper blade loading system it is possible to reach a maximum of 30 mixes/hour, producing up to 28 m³/h

The Penta model with inverse rotation is particularly suitable for concretes or mixes with large diameter inert particles, permitting rapid production times. Machines for medium-sized building site production, particularly sturdy and extremely easy to handle, these are typical ready-to-use machines quickly put in place when needed. All machines are fitted with hydraulic controls for easy drum and skip loading operation, the electrical equipment is hermetically enclosed in a special box and easy to inspect and the scraper blade is connected via a low voltage system.









	500	750	1000	1200	1500
lt	490	650	710	1100	1300
lt	350	450	510	780	950
n.	80	80	100	100	100
Нр	5,5	7,5	10	10	15
Нр	2,5	2,5	2,5	2,5	2,5
Cm	290	320	350	350	380
Cm	190	190	190	220	220
Cm	270	270	270	280	280
Kg	1250	1300	1450	2400	2600
	lt n. Hp Hp Cm Cm	lt 490 lt 350 n. 80 Hp 5,5 Hp 2,5 Cm 290 Cm 190 Cm 270	lt 490 650 lt 350 450 n. 80 80 Hp 5,5 7,5 Hp 2,5 2,5 Cm 290 320 Cm 190 190 Cm 270 270	It 490 650 710 It 350 450 510 n. 80 80 100 Hp 5,5 7,5 10 Hp 2,5 2,5 2,5 Cm 290 320 350 Cm 190 190 190 Cm 270 270 270	It 490 650 710 1100 It 350 450 510 780 n. 80 80 100 100 Hp 5,5 7,5 10 10 Hp 2,5 2,5 2,5 2,5 Cm 290 320 350 350 Cm 190 190 190 220 Cm 270 270 270 280

^{*}Output varies according to type of material

CHARACTERISTICS

- O Three phase motor 380V/50 Hz
- Hydraulic bucket lift piston
- O Safety valve to prevent bucket falling onto piston
- O Pneumatic wheels and height-adjustable legs
- Water tank with level indicator
- O Electric control panel IP 55
- Side protection netting
- Also available with scraper blade

ACCESSOIRES SUR DEMANDE

- O Scraper blade with 2.5 HP motor
- Litre metering system
- O Hydraulic weighing system (only 500 750)
- Bucket vibrator
- O Bucket loading ramp (only 500 750)
- O Three phase motor 60 Hz