



Generating sets

ECONOMIK 3000 rpm with alternator LINZ ELECTRIC

Back-up power (400h max per year and 8h max per use with 1h cool down)

Alternators on Power Take Off	Power kVA		Amperage TRI 400V	Take off speed	Regulation	Dimensions	Weight
	Stand-by	Prime					
3PMS1330	15	13,5	22	429 rpm	COMPOUND	90 x 80 cm	130 kg
3PMS1730	18	16	26	429 rpm	COMPOUND	90 x 80 cm	135 kg
3PMS2930	30	27	45	429 rpm	COMPOUND	90 x 80 cm	180 kg

INTENSIF 1500 rpm with alternator LINZ ELECTRIC

Heavy use (24h/24h)

Alternators on Power take off	Power kVA		Amperage TRI 400V	Take off speed	Regulation	Dimensions	Weight
	Stand-by	Prime					
3PMS1615	17,5	16	26	429 rpm	Electronic	90 x 80 cm	155 kg
3PMS2015	22	20	32	429 rpm	COMPOUND	90 x 80 cm	185 kg
3PMS2015E	22	20	32	429 rpm	Electronic	90 x 80 cm	185 kg
3PMS2215	27	25	40	429 rpm	Electronic	110 x 80 cm	195 kg
3PMS2715	33	30	48	429 rpm	Electronic	110 x 80 cm	215 kg
3PMS3215	38	35	56	429 rpm	Electronic	110 x 80 cm	230 kg
3PMS4015	46	42	67	429 rpm	Electronic	120 x 90 cm	330 kg
3PMS5015	55	50	80	429 rpm	Electronic	120 x 90 cm	330 kg
3PMS6015	66	60	90	429 rpm	Electronic	120 x 90 cm	330 kg
3PMS7515	82	75	120	429 rpm	Electronic	120 x 90 cm	330 kg
3PMS8015	93	85	135	429 rpm	Electronic	120 x 90 cm	330 kg
3PMS10015	110	100	150	429 rpm	Electronic	125 x 90 cm	450 kg

An inverter is required to supply power to an electronic device,

An Automatic Transfer Switch is required to supply power to an entire private network, Amperage has to be chosen depending on the electric meter or the alternator if it is more powerful.

The machine must be operated from outside the danger zone and has to be properly hitched to the tractor.

ALTERNATOR ON POWER TAKE OFF

Tubular chassis with 4 legs for a perfect stability, Black paint EPOXY, Identification plate, Start-up and maintenance guide in English, Anti tilt design.



Control panel with: 1 single phase socket (2P+T), 1 triple phase socket (3P+N+T), 1 thermal-magnetic circuit breakers, 1 voltmeter, 1 frequency meter, 1 ammeter. Standard sockets male and females included.

ENERTOP 1500 rpm with alternator LEROY SOMER

Heavy use (24h/24h)

Alternators on Power take off	Power kVA		Amperage TRI 400V	Take off speed	Regulation	Dimensions	Weight
	Stand-by	Prime					
3PM1615	16,5	15	25	429 rpm	Electronic	90 x 80 cm	185 kg
3PM1815	19,5	17,5	30	429 rpm	Electronic	90 x 80 cm	185 kg
3PM2515	27,5	25	40	429 rpm	Electronic	110 x 80 cm	195 kg
3PM3015	30	27	45	429 rpm	Electronic	110 x 80 cm	215 kg
3PM3515	35	31,5	52	429 rpm	Electronic	110 x 80 cm	230 kg
3PM4015	38,5	35	57	429 rpm	Electronic	120 x 90 cm	330 kg
3PM4515	45	40,5	65	429 rpm	Electronic	120 x 90 cm	360 kg
3PM5015	50	45	75	429 rpm	Electronic	120 x 90 cm	370 kg
3PM5515	55	50	81	429 rpm	Electronic	120 x 100 cm	380 kg
3PM6015	60	54	88	429 rpm	Electronic	120 x 100 cm	390 kg

Warranty: 12 months, according to our Terms and Conditions and under normal use conditions (after a series of tests), on spare parts found faulty by 2 Gareni Industrie technical services. We offer a 60 months extended warranty. Prices apply until: 15/09/2015. Prices are indicated without taxes, without transport, except errors and missing. Prices may change at any time. Pictures weights and heights are non-contractual. In accordance with company policy of continuous improvement, alterations to products and specifications may differ from those stated in this publication.



2 GARENI INDUSTRIE
Rue des écoles
47600 CALIGNAC
FRANCE

Tel: +33(0) 5 53 65 80 40
Fax: +33(0) 5 53 65 88 73 / +33(0) 5 53 65 69 20
contact@2gareni-industrie.com
www.2gareni-industrie.com