

GENSET 50 Hz		MODEL	F-LD7500E		
Voltage	Volt	230V Threephase	ALTERNATOR		3000 R.P.M-
Continuous duty	kVA	6,5	Model		LINZ E1S10MH
	kW	5,2	Nominal power		7 kVA
Standby duty	kVA	7,3	Terminals		6
	kW	5,9	Voltage regulator		Compound
Power factor		cos φ 0,8	Poles	Phases	2 230V 3-Ph
Fuel consumption at 75%	l/h	1,6	Insulation	Protection	H IP 23

ENGINE	R.P.M.	3000	MANUAL PANEL		
Model		LOMBARDINI 15LD440	<ul style="list-style-type: none"> 1 Circuit breaker 2 32A Single-phase socket 3P 3 Thermal shut off 4 Single-phase Schuko socket 3P 5 Voltmeter 6 *Oil warning light 7 *Starter key 		
Max. engine power @ 3600 RPM	HP	11			
Cooling		Air			
Speed governor		Mechanical			
Nr. cylinders		1			
Displacement		442 cm³			

AUTOMATIC PANEL COMPLETE CONTROL PANEL FREE STANDING TYPE			
<p>ACP 0411</p>	MAIN PERFORMANCES <ul style="list-style-type: none"> • 4 impulses automatic start • Immediate or delayed start after mains failure • Automatic anomaly surveillance • Weekly autotest • Immediate or delayed stop after mains voltage return • Engine protections • A & V controlled battery recharging • Programming Clock 	INDICATORS <ul style="list-style-type: none"> • Mains voltmeter • Generator voltmeter (1 phase) • Generator ammeter (as option) • Generator frequency meter • Hour counter • Battery voltmeter • Fuel level 	PROTECTIONS <ul style="list-style-type: none"> • Generator failure • High engine temperature (as option) • Overfrequency • Low oil pressure • Overcrank • Battery not charged • Low fuel level



Model	Fuel tank Lt	Weight Kg	Dimensions Cm (L x W x H)	Accessories on request
F-LD7500E Compact	5	101	78x52x56	
F-LD7500ELX	20	116	75 x 56 x 62	
F-LD7500SS		160	75 x 56 x 62	