INDUSTRIAL LINE

MGTP 1<u>35 SS PI</u>

88 Perkins[®]

GENSET MODEL			
Code	I	P215-135TS0	
Mechanical version	steel shee canopy, co	Silenced version with galvanized steel sheet and powder-painted canopy, compact base frame, with bunded tank and leak control	
Fuel Tank Capacity	lt.	360	
Rated technical data			
Prime Power (PRP)	kVA	135	
Prime Power (PRP)	KW	108	
Limited Power (LTP)	kVA	150	
Limited Power (LTP)	KW	120	
Rated Power Factor (cosф)		0.8	
Windings		Three phases Series Star	
Rated three-phase concatenated Voltage	V	400	
Rated phase-neutral voltage	V	230	
Rated frequency	Hz	50	
Fuel type		Diesel	
Dimensions And Noise			
Length	mm	3060	
Width	mm	1140	
Height	mm	2230	
Weight	Kg	2080	
Sound pressure 7 m.	dBA	70	
Fuel consumption			
Fuel Cons. at 100% (LTP)	l/h	33,8	
Fuel Cons. at 100% (PRP)	l/h	30,3	
Fuel Cons. at 75% (PRP)	l/h	22,7	
Fuel Cons. at 50% (PRP)	l/h	15,9	
General Alternator Data	,	,	
Alternator brand		STAMFORD	
Alternator model		UCI274E	
PRP Power	kVA	140	
LTP Power	kVA	150	
Winding		Three phases Series Star	
Terminals Number		12 nr.	
IP Protection		23	
Electronic regulator		SX460	
Precision		± 1.50 %	

		III			
General Engine Da	ata				
Engine brand			PERKINS		
Engine model			1106A-70TG1		
Cylinders			6		
R.P.M.			1500		
Cubic capacity			7010		
Air intake			Turbo		
Standard voltage		Vdc	12		
Sae			-		
BMEP		kPa	1412		
Cooling			Water		
Flywheel P.R.P. Pow	ver	kW	118,7		
Flywheel Stand-by	Power	kW	131,9		
Electronic regulato	or		On request		
Precision class			G2		
Oil quantity		lt.	16,5		
EU Stage			Not available		
Standard Features	;				
Hard wires connection protected					
Electrical panel ComAp AMF25 mounted on board with safety cover					
Circuit breaker					
Internal exhaust ga	Internal exhaust gas silencer and insulated manifold				
Engine oil extraction pump and fuel decanter filter					
Engine oil extraction					
Engine oil extraction 12V Battery with b	on pump and fuel o				
	on pump and fuel o				
12V Battery with b Bunded tank	on pump and fuel o	lecante			
12V Battery with b Bunded tank	on pump and fuel c attery switch ide forklift pockets	lecante			
12V Battery with b Bunded tank Lifting hooks and s	on pump and fuel c pattery switch ide forklift pockets istalled	lecante			
12V Battery with b Bunded tank Lifting hooks and s Options <i>factory in</i>	on pump and fuel c pattery switch ide forklift pockets istalled	lecante າ	r filter		
12V Battery with b Bunded tank Lifting hooks and s Options factory in 220V Electric pre-	on pump and fuel o pattery switch ide forklift pockets istalled neater 1x32A, 1x16A 3Pł	lecanter 5A Schul 16A 3Ph 5A Schul	r filter ko N ko		
12V Battery with b Bunded tank Lifting hooks and s Options <i>factory in</i> 220V Electric pre- KIT socket TPSO1:	on pump and fuel o battery switch ide forklift pockets stalled heater 1x32A, 1x16A 3PH 1x16A 1Ph + 1x16 1x63A, 1x32A, 1x 1x16A 1Ph + 1x16	lecanter 5A Schul 16A 3Ph 5A Schul	r filter ko N ko		
12V Battery with b Bunded tank Lifting hooks and s Options factory in 220V Electric pre-F KIT socket TPSO1: KIT socket TPSO3:	on pump and fuel o battery switch ide forklift pockets stalled heater 1x32A, 1x16A 3PH 1x16A 1Ph + 1x16 1x63A, 1x32A, 1x 1x16A 1Ph + 1x16	lecanter 5A Schul 16A 3Ph 5A Schul h adj. ea	r filter ko n ko arth fault relay		

The company reserves the right to modify the technical specifications, items and design without notice. The images of the products are indicative for illustrative purposes only.



27030 Villanova D'Ardenghi (PV) Italy • Via Roma 6 Tel. +39 02 942 1464 • Sales Dept. +39 0382 406 252