



# Model: PDT416A2 - 2058 kVA

PERKINS Industrial Series

50 Hz



Cooling System: Water



Three Phase



Diesel



#### **Features**

1 Calores	
Generating Set Model	PDT416A2
Power in PRP (kVA)	2058
Power in LTP (kVA)	2263
Engine Model	4016TAG2A
Engine Brand	PERKINS
Alimentation	Diesel
Cooling System	Water
Displacement (cc)	61123
Fuel Tank Capacity(It)	120.00
Battery Capacity	4x225
Alternator Brand	MECCALTE
Alternator Model	ECO46-1L/4
Automatic Control Panel	A6
Manual Control Panel	QMA3
Sound Proof Canopy	CS13
Frequence	50 Hz
Voltage	400/230 V + N
Rounds per Minute	1500

#### **Basic Configuration**

- Fuel tank
- Starting battery
- High temperature engine thermostat
- Low pressure oil thrust meter
- Electrovalve engine
- Initial filling of fluids

#### Documentation

- User's and maintenance manual
- Electric schemes
- CE declaration
- Test report (on demand)

## Available Options

- Relay and/or differential module
- Over sized fuel tank
- Leakage basin Automatic refill system
- Catalytic muffler
- Manual fuel transfer pump
- Manual oil extraction pump
- Welded basaframe
- Reinforced vibration dampers
- Steel tank
- Manual control panel
- Automatic control panel
- Parallel control panel Slow speed
- High speed trailer
- Remote alarm control board
- Commissioning
- Remote management

## Standards Applied

Coelmo Generating Sets are CE marked and comply with the following regulations: (Environmental conditions 1.000 mbar, 25C°, 30% relative humidity. Power referring to ISO 3046)

- Power: ISO 8528
- Directive Machinary: 2006/42/CE 89/392CEE 98/37/CE
- Low Voltage: 2006/95/CE 73/23/CEE 93/68/CEE
- Electromagnetic Compatibility: 2004/108/CE 89/336/CEE 93/68/CEE
- Emissions for non-road engines : 2002/88/CE 97/68/CE (\*) Acoustic emission : 2005/88/CE 2000/14/CE (\*\*)
- \* For non-stationary use only
- \*\* For Sound Proof Version Only

Certified Company UNI EN ISO 9001 ISO 14001 SA 8000 ISO 45001







## Model: PDT416A2 - 2058 kVA

## **PERKINS Industrial Series**

## Engine

Diesel engine, four stroke water cooled. An efficient cooling system assures excellent performances in whichever site conditions. A low electric power/displacement ratio guarantees a full available power.

Model	4016TAG2A
Brand	PERKINS
Alimentation	Diesel
Number of Cylinders	16
Displacement (cc)	61123
HP at 50Hz	2367
Speed Governor	Electronic
Aspiration	TC
Air Flow Ventilator (m3/h)	145800
Combustion Air Flow (m3/h)	8220
Exhaust Gas Flow (m3/h)	23220
Maximum Exhaust Gas Temperature (°C)	493
Bore (mm)	160
Stroke (mm)	190
Oil cap (I)	213.00
Rounds Per Minute	1500
Consumption at 2/4 of the load (I/h)	210.00
Consumption at 3/4 of the load (I/h)	316.00
Consumption at 4/4 of load (I/h)	434.00

## Aspiration Type

NA = Natural Aspiration TC = Turbo Compressor

TCA/A = Turbo Compressor Air/Air W/A = Turbo Compressor Water/Air

#### Alternator

Manufactured in accordance with international IEC 34-1 standards, self regulated, selfexcited, selfventilated, insulated in class "H", regulation accurancy (with load from 0 to 100%) of  $\pm$ 1%.

Brand	MECCALTE
Model	ECO46-1L/4
Number of Poles	4
Excitation	Brushless with electronic regulator
Number of Terminals	12
IP	23
Phase	Three Phase
Cos Phi	0.8
Performance	0.97
Voltage	400/230 V + N

## Dimensions



Version	Open	Soundproof
Length (mm)	8000	10000
Width (mm)	2400	2400
Height (mm)	2900	3403
Weight (kg)	10804	13900

Certified Company UNI EN ISO 9001 ISO 14001 SA 8000 ISO 45001







Control Panel: Automatic

Model: A6 Industrial Range

## Technical Data Sheet

Control Panel Model	A6
Туре	Automatic
Applicable Range(kVA)	1248 - 2217
Change Over	Absent
IP	20
Control Board Model	COELMO Lexys AMF

## Control Board Dimensions

Length (mm)	1000
Width (mm)	500
Height (mm)	2000

## Standard Set-up

- Voltage, Current, Power and energy
- Power Factor
- Energy Meter
- Frequence
- Engine Rounds
- Number of Start Ups
- Function Hours and Maintenance Notice
- Engine Temperature Indicator\*
- Oil Pressure and Fuel Level Indicator\*
- \* Transducers Not Included

# Available Options

- Remote management and reports from PC to fax or via the GSM network
- Alarm Report Control Board
- Remote Control Management Kit



## Description

The automatic control panel and change over switch allows a perfect management of the Generating Set. A magnetothermic circuit breaker is available for the protection of Generating Set and eventual sockets. As an option a Change over switch Mains/Generating Set can be supplied. The control board (micro processor) that is supplied along with the Automatic control panel allows 4 different operational functions: "manual", "test", "supermanual". The diagnostics is multilingual (Italian, English, French and Spanish), with clear messages regarding the operational state and active alarms. The electronic board is entrusted with the management of operational safety, thanks to visual/acoustic alarms and eventual engine shutdown, it can help prevent damage caused by malfunctions. The control board counts the number of start attempts and issues the following clear messages on the illuminated display: Running hours, engine speed, start attemps, phase-phase voltage and phase-neutral voltage, battery voltage, active power, apparent power, power factor, provided power, alarms, optional mechanical measurements (oil pressure, engine temperature, fuel level meter).

The automatic control panel manages its own maintenance program indicating the routine maintenance to be performed. It offers the possibility to calibrate measuring instruments and to regulate more than 70 parameters. It can be managed and programmed through a PC and remotely managed thanks to an RS232 port. It has a historic memory that records the breakdowns and services.

Certified Company UNI EN ISO 9001 ISO 14001 SA 8000 ISO 45001







## Sound Proof Canopy Model: CS13 Industrial Range

## Technical Data Sheet

Canopy Model	CS13
Length (mm)	10000
Width (mm)	2400
Height (mm)	3400



## Description

The canopy is a self-supported structure in pressure folded and soldered steel sheets. The structure is reinforced with four flat corner brackets made of steel sheets. Before being accurately covered in two layers of epoxy resin, the canopy is subject to an anti corrosion treatment and then highly acoustic and auto extinguishing panels are applied. The insulating separators act as thermal noise traps and room dividers, channeling the flow of cool air and prevents its mixture with hot water. The cooling system is enhanced with appropriate measures that help to provide safe characteristics of continuous service. The doors are water and dust tight, allowing an easy access to the Generating set. The lifting hooks provide a balanced handling of the Generating Set when in suspension. The Sound proof version guarantees a noise level of 70 dBA at 7 meters. As an option the Generating Set can be prepared for slow speed and high speed towing that allows the Generating Set to be moved easily.

- Dimensions are relative to the Generating Set complete with Canopy
- The height includes the muffler



