

DYNAMICO DY-50 -110 ENERPACK



The DYNAMICO ENERPACK unit is a battery system designed for use in industrial properties. Its rechargeable lithium battery pack allows for the storage of energy for direct consumption from solar power, a generator, or the grid itself.

Featuring a dynamic design, it offers maximum energy flexibility in the market, facilitating installation and enabling users to immediately benefit from energy wherever and however they desire. DYNAMICO srl also offers the unit in various color options.

Its powerful electronics and the extensive flexibility of the power panel enable autonomous management of loads up to 50kW in three-phase or three single-phase loads of 17kW each.

DYNAMICO's Active Filter feature allows for energy cost savings based on actual consumption without any loss of efficiency.

DYNAMICO DY-50 -110 ENERPACK 400/230V - THREE-PHASE / 50Hz			
Rated Voltage	VAC	400	
Frequency	Hz	50	
Nominal Energy Storage	kWh	110	
Continuous load Triphase	kW	50	
Continuous load Monophase	kW	3 x 17	
Communication technology		CAN bus	
Protection degree		IP44	
Phases		3 PHASE	
Phases		3 x MONOPHASE	
BATTERY			
Battery Voltage	V	400	
Brand		Archimede ENERGIA	
Manufacturing country		ITALY	
Quantity	units	6	
Lithium cell chemistry		LiNMC	
Discharged current		0,5 C	
DOD % (depth of discharge @25°C ±2)		80%	
Working life cycle (80% DoD)		> 6000	
INVERTER			
Quantity	units	1	
Continuous output power	kW	50	
Operation Temperatures	°C	-20 to +45*	
Operation Temperatures (Best Condition)	°C	0° to +30°	
Manufacturing country		ITALY	
CONTROL			
Energy Management system		Digital	
Battery management system (BMS)		Hermes M3	
Brand		Parker	
Manufacturing country		UK/USA	
DIMENSIONS AND WEIGHT			
Dimensions (L x W x H)	mm	2294x1134x2193	
Weight	kg	2520	







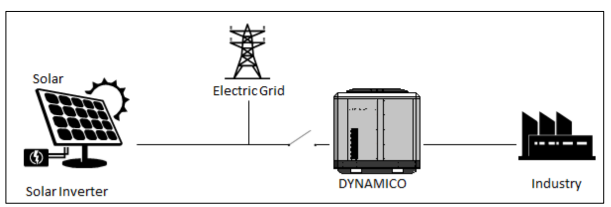




DYNAMICO DY-50 -110 ENERPACK			
400/230V - THREE-PHASE / 50Hz			
COMPATIBILITY & CERTIFICATION			
Emissions		IEC 61000-6-1	
		IEC 61000-6-3	
Ambient & Environment		RoHS Directive	
		2011/65/EU	
Certification		CE - CEI 021	
OPTIONS			
INLET Powerlocks		1 row on request	
ATS switch		on request	
Sockets		on request	
Recharger for electric cars		on request	
Photovoltaic interface		on request	

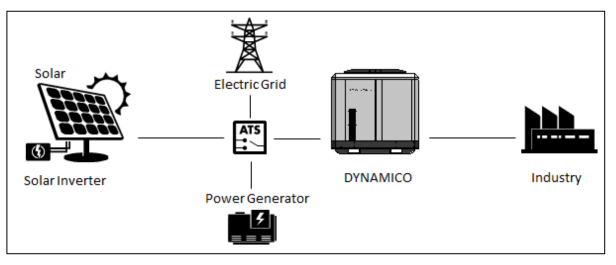
CONFIGURATION 1)

→ UPS - Uninterruptible Power Supply & ACTIVE FILTER



CONFIGURATION 2)

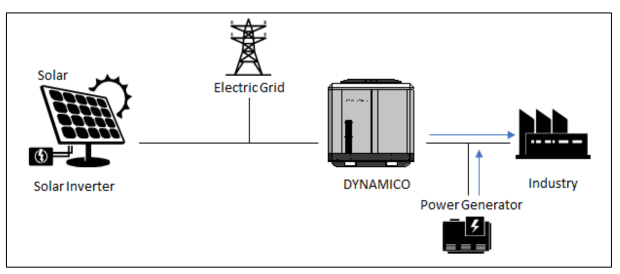
→ BESS - Battery Energy System Storage & UPS & ACTIVE FILTER



DYNAMICE



CONFIGURATION 3) → PEAK POWER



CONFIGURATION 4)

→ PARALLEL of 2 DYNAMICO BESS - Battery Energy System Storage & UPS & ACTIVE FILTER

