



# LOAD BANK

**120 KW**

Three-phase AC

# LOAD BANK 120kW



## Specifications

Model	LB 120
System components	Outdoor, Side out of the wind, Control switch , electrical control parts, cooling devices and auxiliary control.
Load Steps 14 steps	1, 2, 2, 5, 10, 10, 20, 20, 25 , 25 kW
System standards	Meet GB, marine standard, military standard, telecommunications standard test
Fault Alarm	Load short-circuit, fan, load protection of high temperature heat.
Resistive load	The Alloy resistance, Anti-High temperature, Corrosion Prevention, High precision, Long life.
Connection	Star connection 3P4W
Total power	120kW (380 415V/3P)
Rated voltage	AC415V
Size	1200 × 900 × 1600mm (LxWxH)
Weight	350 kg
Load characteristics	Resistive load
Load control	Manual control, Schneider circuit breakers & contactors
Load accuracy	±3%
Three-phase Balance	Imbalance ≤ 2
Power factor	1.0
Regulation	Minimum step 1 k W
Working	Continuous
Control power	2.5kW 415VAC 50Hz/3P4W
Temperature EnvironmentRange	-10°C ~ +55°C
Cooling method	1 units of forced air cooled set high-power axial fan
Insulation Class	F
Measurement accuracy	0.5 Grade
Load protection	High-temperature, low wind, over voltage, over current, short circuit protection
Protection class	Control Panel IP54, Whole product IP23
Cabinet Color	According to customer requirement
Transportation	The top can be hoisted.
Load extension	1 + N load-parallel expansion
Application Range	Marine diesel generator sets, Land diesel generating sets inverter, UPS systems
Phase color	L1 red, L2 white, L3 blue, N black, PE yellow/green

# MYNT PRODUCT RANGE:



**GENERATORS 6KVA - 1500KVA**



**STANDBY**



**STATIONARY**



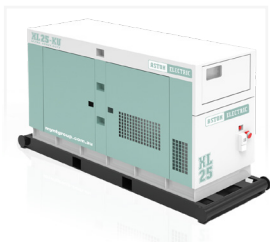
**MOBILE**



**TRAILER**



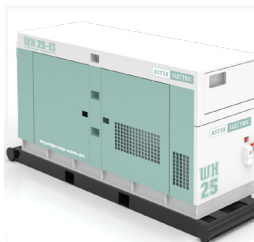
**CONTAINER**



**HEAVY DUTY**



**BIG TANK**



**WHISPER**



**WHISPER BIG TANK**



**INVERTER**

**FUEL CELLS 1KL - 100KL**



**LIFT & SHIFT**



**STATIC STORAGE**



**TOW TANKS**

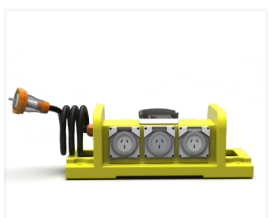


**BULK STORAGE**



**SMARTS**

**DISTRIBUTION 10A - 1000A**



**HANDHELD**



**COMBO**



**STACKABLE**



**MASTER BOARD**



**LOAD BANKS**