



# BULL REEFER *BULL UNDERSLUNG UBL-18 US*



**REEFER CONTAINER GENERATOR**

## GENERATOR SET TECHNICAL PARAMETERS

Cont.AC output	15KW/18.75KVA
Voltage(V)	3-phase 380V~460V
Output Current	23.5A
Power Factor	COS $\Phi$ =0.8
Number of phases/number of lines	3-Phase 4-Wire
Noice level for silent type	68/7M
Displacement	2.43L
Rated speed	60HZ 1800/rpm
External dimensions (L×W×H)mm	1370×1633×805
Oil volume	200L
Unit weight	670kg



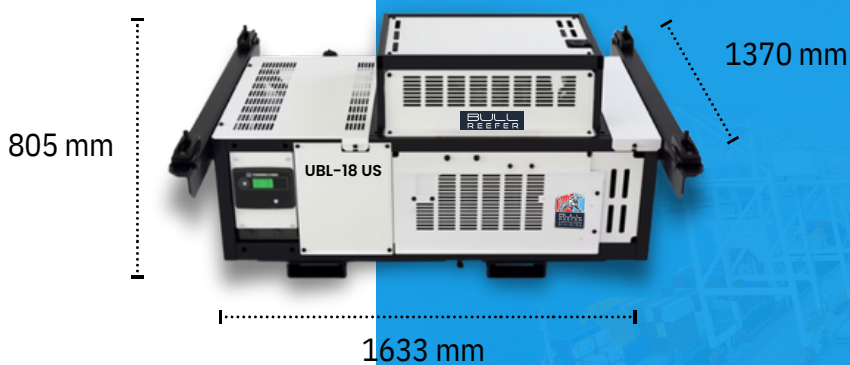
## DIESEL ENGINE TECHNICAL PARAMETERS

Brand and Model	V2403(KUBOTA)
Normal Power	28.8KW
Reserve Power	33KW
Fuel consumption (L/h)	1.5-2.8
Number of cylinders - hole x stroke (mm)	4-cylinder vertical, inline, water-cooled, four stroke turbocharged
Bore/stroke	87x102 mm
Compression ratio	16.5:1
Starting method	12V/24V DC power start
Cooling method	Water circulation fan water cooling
Speed regulation method	Electric adjustment
Lubricating oil capacity	11L

## ALTERNATOR TECHNICAL PARAMETERS

Motor model (pure copper)	MLS20-4
Rated power	15KW/18.75KVA
Wiring method	Three phase four wire, Y-shaped connection method
Adjustment method	Brushless excitation regulation
Output frequency	60HZ 1800/rpm
Control Panel	
Module brand	Mingbei GM51H
Display method	Voltage digital display module
Display Project	Three phase voltage/current, frequency, power, speed, cooling water temperature, oil pressure, operating time

## DIMENSIONS



## CONFIGURATIONS

The undermount can be fitted in either center-mount or side-mount configurations, to suit the specific needs of the operator



**BULL REEFER** generator sets are the backbone of global refrigerated transport. Engineered for reliability, durability, and economic efficiency, these cutting-edge technologies power refrigerated containers, safeguarding temperature-sensitive cargo and ensuring it arrives at its destination in perfect conditions

For further information [bullreefer.com](http://bullreefer.com)

**CONTAINER DIVISION -**