

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

33 - SAFETY EQUIPMENT

Combustible Gas Detector

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

IMPA CODE

330522

Key Product Information

IMPA	330522	Product Name	Combustible Gas Detector
Specification	Model:GP-24,Measuring Range:LPG:0-1.9%,Gasoline:0-1.4%,Measurable Gas:Combustible gas in air,Sampling Method:Hand Aspirated sampling,Power Source:Dry battery R14P(UM-2)x2pcs,Size:W136 x H85 x D102 mm,Weight:1.7kgs	Unit	
Category	33 - Safety Equipment	Origin	China

Description

Required to be provided on board by SOLAS regulation 1983 amendments Chapter II, Part C, Regulation 53 and 62. For measuring and testing any area where combustible gases or vapors may have accumulated.

Related IMPA Products

IMPA	Name	Specification	Unit
330523	Combustible Gas Detector	Model:Warnex 100C,Range:0-100% LEL,Measurable Gas:Combustible gas in air,Sample Method:Diffusion,Readout:Analog display,Power Source:Rechargeable battery 3.7 volt,Size:W85×H173×L170mm,Weight:2.3kgs,Approved:CENELEC,Name of Mfr.:Drager	
330524	Combustible Gas Detector	Model:NP-85,Measurable Gas:Combustible gas in air,Range:0-100% LEL & 0-100% by vol,Sample Method:Internal pump suction,Readout:Digital display,Power Source:R20P(UM-1)x8pc,Size:W85×H190×D40mm,Weight800gm,Name of Mfr.:Riken	
330525	Combustible Gas Detector	Model:MICROGARD,Measurable Gas:Combustible gas & Oxygen in air,Range:0-5% Methane & 0-25% Oxygen,Sample Method:Pump module,Readout:Digital display,Power Source:3V alkaline battery x 1pc,Size:W70×H210×D35mm,Weight790gm,Weight:790gm,Name of Mfr.:M.S.A.	

IM PA	Name	Specification	U ni t
331 211	Combusti ble Gas Detector		