

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

330524**Key Product Information**

IMPA	330524	Product Name	Combustible Gas Detector
Specification	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,Weight800grm,Name of Mfr.:Riken	Unit	
Category	33 - Safety Equipment	Origin	China

Related IMPA Products

IMPA	Name	Specification	Unit
330522	Combustible Gas Detector	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	
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	
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,Weight790grm,Weight:790grm,Name of Mfr.:M.S.A.	
331211	Combustible Gas Detector		