

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

85 - WELDING EQUIPMENT

Acetylene Gas Cylinder

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

IMPA CODE

850153

Key Product Information

IMPA	850153	Product Name	Acetylene Gas Cylinder
Specification	GasWeight=2kgs, Gas Volume=1.8m ³ , Water Capacity=12.5ltr, Outside Diam=220m, Wall Thickness=3.0mm, Height=432mm, net weight=9.0kgs, porous filler=2.8kgs, acetone=4.3kgs, saturated gas=0.2kgs, valve=0.8kgs, total=17.1kgs, filling pressure=15.5kgf/cm ² , test pressure=50.kgs	Unit	blt
Category	85 - Welding Equipment	Origin	China

Description

Made of welded steel with monothetic porous filler(porosity90-92%)which is ready to fill with dissolved acetylene gas.Complete valve and cap.

Related IMPA Products

IMPA	Name	Specification	Unit
850151	Acetylene Gas Cylinder	Gas weight=7kgs, volume=6.3m ³ , water capacity=41ltr, outside diam=259mm, wall thickness=4mm, height=939mm, net weight26.5kgs, porous filler=9.2kgs, acetone=14kgs, saturated gas=0.5kg, valve=0.8kg, total=51kgs, filling pressure=15.5kgf/cm ² , test pressure=50kgf/cm ²	blt
850152	Acetylene Gas Cylinder	Gas weight=4kgs, volume=3.6m ³ , water capacity=24ltr, outside diam=232mm, wall thickness=3.2mm, height=701mm, net weight16.5kgs, porous filler=5.3kgs, acetone=8.2kgs, saturated gas=0.3kg, valve=0.8kg, total=31.1kgs, filling pressure=15.5kgf/cm ² , test pressure=50kgf/cm ²	blt