

# Jinbo Marine

Marine Stores &amp; 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

**850152**

### Key Product Information

<b>IMPA</b>	850152	<b>Product Name</b>	Acetylene Gas Cylinder
<b>Specification</b>	Gas weight=4kgs,volume=3.6m3,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/cm2,test pressure=50kgf/cm2	<b>Unit</b>	blt
<b>Category</b>	85 - Welding Equipment	<b>Origin</b>	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=6.3m3,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/cm2,test pressure=50kgf/cm2	blt
850153	Acetylene Gas Cylinder	GasWeight=2kgs,Gas Volume=1.8m3,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,fillingpressure=15.5kgf/cm2,testpressure=50.kgs	blt