

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Hydraulic Pump for Hydraulic Jack

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

IMPA CODE

615156**Key Product Information**

IMPA	615156	Product Name	Hydraulic Pump for Hydraulic Jack
Specification	Usable Oil Volume:0.3ltr,Max.Working Pressure :Low:30kgf/cm2,High:720kgf/cm2 ,Output Volume:Low:5cc,High:1.0cc,Con ection Thread:3/8PT,Weight:3.5kgs	Unit	set
Category	61 - Hand Tools	Origin	China

Description

Widely used as the hydraulic source for the 720kgf/cm2 hydraulic jack group.The main body is of forged special steel,has long durability,with safety valve recessed.Pumps are classified according to effective oil volumes into 5 categories(0.3,0.7,0.9,1.3,2

Related IMPA Products

IMP A	Name	Specification	Un it
615157	Hydraulic Pump for Hydraulic Jack	Usable Oil Volume:0.7ltr,Max.Working Pressure :Low:30kgf/cm2,High:720kgf/cm2,Output Volume:Low:11cc,High:2.0cc,Con ection Thread:3/8PT,Weight:7.2kgs	set
615158	Hydraulic Pump for Hydraulic Jack	Usable Oil Volume:0.9ltr,Max.Working Pressure :Low:30kgf/cm2,High:720kgf/cm2,Output Volume:Low:11cc,High:2.0cc,Con ection Thread:3/8PT,Weight:7.9kgs	set
615159	Hydraulic Pump for Hydraulic Jack	Usable Oil Volume:1.3ltr,Max.Working Pressure :Low:30kgf/cm2,High:720kgf/cm2,Output Volume:Low:11cc,High:2.0cc,Con ection Thread:3/8PT,Weight:9.1kgs	set
615160	Hydraulic Pump for Hydraulic Jack	Usable Oil Volume:2.3ltr,Max.Working Pressure :Low:30kgf/cm2,High:720kgf/cm2,Output Volume:Low:24cc,High:2.0cc,Con ection Thread:3/8PT,Weight:13.8kgs	set