

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

61 - HAND TOOLS

Air Operated Grease Lubricator

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

IMPA CODE

617503

Key Product Information

IMPA	617503	Product Name	Air Operated Grease Lubricator
Specification	Model:DSR-80,Range of Applicable Grease:NLGI No.2,Pump Ratio:41:1,Max.Output Presssure:230kgf/cm2,Max.Output Quantity:350grm/min,Max.Air Consumption:130ltr/min,Grease Capacity:16kgs,Name of Mfr:Yamada Corporation.	Unit	set
Category	61 - Hand Tools	Origin	China

Description

For rather hard grease use.Follow plte equipped.H.P.Grease Gun:1pc,Grease Hose:2.5mtr,Air Chuck AC-35:1pc,Flow Plate 300mmφ:1pc,Carrier:1pc,Flex.Ext.Hose for Pin Type:1pc,Flex.Ext.Hose for Buttonhead Type:1pc,Flex.Ext.Hose for Hydraulic Type:1pc.

Related IMPA Products

IMPA	Name	Specification	Unit
617501	Air Operated Grease Lubricator	Model:SKR-55,Range of Applicable Grease:NLGI No.0,Pump Ratio:40:1,Max.Output Presssure:230kgf/cm2,Max.Output Quantity:350grm/min,Max.Air Consumption:130ltr/min,Grease Capacity:16-18kgs,Name of Mfr:Yamada Corporation.	set
617502	Air Operated Grease Lubricator	Model:SKR-66,Range of Applicable Grease:NLGI No.1,Pump Ratio:40:1,Max.Output Presssure:230kgf/cm2,Max.Output Quantity:350grm/min,Max.Air Consumption:130ltr/min,Grease Capacity:16-18kgs,Name of Mfr:Yamada Corporation.	set
617504	Air Operated Grease Lubricator	Model:SKR-110A-50,Range of Applicable Grease:NLGI No.1,Pump Ratio:50:1,Max.Output Presssure:250kgf/cm2,Max.Output Quantity:1,200grm/min,Max.Air Consumption:320ltr/min,Grease Capacity:16-18kgs,Name of Mfr:Yamada Corporation.	set