

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

27 - PAINTING EQUIPMENT

Spray Gun

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

IMPA CODE

270501

Key Product Information

IMPA	270501	Product Name	Spray Gun
Specification	Small Size,Method of Feed:Pressure,Fluid Nozzle Orifice I.D.:0.8mm,Fluid Output:200ltr/min.,Spray Pattern:Intersect	Unit	
Category	27 - Painting Equipment	Origin	China

Description

There are many types of spray guns available and the spray gun required for a certain job is usually selected based upon the following specifications. 1.Material size to be sprayed 2.Quantity to be sprayed 3.Quality of finish 4.Paint viscosity A wi

Related IMPA Products

IMPA	Name	Specification	Unit
270502	Spray Gun	Small Size,Method of Feed:Pressure,Fluid Nozzle Orifice I.D.:1.0mm,Fluid Output:300ltr/min.,Spray Pattern:Intersect	
270503	Spray Gun	Small Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.0mm,Fluid Output:100ltr/min,Spray Pattern:Straight	
270504	Spray Gun	Small Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.3mm,Fluid Output:170ltr/min,Spray Pattern:Straight	
270505	Spray Gun	Small Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.5mm,Fluid Output:195ltr/min,Spray Pattern:Straight	
270506	Spray Gun	Small Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.3mm,Fluid Output:140ltr/min,Spray Pattern:Intersect	
270507	Spray Gun	Small Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.5mm,Fluid Output:165ltr/min,Spray Pattern:Intersect	

IMPA	Name	Specification	Unit
27051 2	Spray Gun	Medium Size,Method of Feed:Pressure,Fluid Nozzle Orifice I.D.:1.2mm,Fluid Output:480ltr/min,Spray Pattern:Straight	
27051 3	Spray Gun	Medium Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.5mm,Fluid Output:240ltr/min,Spray Pattern:Straight	
27051 4	Spray Gun	Medium Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.5mm,Fluid Output:250ltr/min,Spray Pattern:Intersect	
27051 5	Spray Gun	Medium Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:2.0mm,Fluid Output:380ltr/min,Spray Pattern:Straight	
27051 6	Spray Gun	Medium Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:2.0mm,Fluid Output:370ltr/min,Spray Pattern:Intersect	
27051 7	Spray Gun	Medium Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:2.5mm,Fluid Output:450ltr/min,Spray Pattern:Straight	
27051 8	Spray Gun	Large Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.4mm,Fluid Output:220ltr/min,Spray Pattern:Straight	
27051 9	Spray Gun	Large Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.4mm,Fluid Output:220ltr/min,Spray Pattern:Intersect	
27052 0	Spray Gun	Large Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.8mm,Fluid Output:320ltr/min,Spray Pattern:Straight	
27052 1	Spray Gun	Large Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:1.8mm,Fluid Output:320ltr/min,Spray Pattern:Intersect	
27052 3	Spray Gun	Large Size,Method of Feed:Suction,Fluid Nozzle Orifice I.D.:2.5mm,Fluid Output:435ltr/min,Spray Pattern:Intersect	
27052 5	Spray Gun	Large Size,Method of Feed:Pressure,Fluid Nozzle Orifice I.D.:1.2mm,Fluid Output:760ltr/min,Spray Pattern:Intersect	