

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

FIRE EXTINGUISHER DRY POWDER FILLING MACHINE

GFM16-1 Fire Extinguisher Dry Powder Filling Machine

GFM16-1 fire extinguisher dry powder filling machine is a new product developed by our factory after absorbing the advantages of powder fillers at home and abroad. It can quickly suck dry powder into the cylinder and be ...

ISO9001 Supplier

Class Certificate

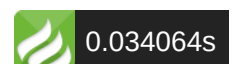
Export Supply



Key Highlights

Category	Fire Extinguisher Dry Powder Filling Machine
Standard	EN
Material	GFM16-1 fire extinguisher dry powder filling machine have two types,one ...
Weight / Size	Volume:870×590×1320mm Weight:110kg Voltage:AC 380V Power:1.1KW Filling r...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications			
Category	Fire Extinguisher Dry Powder Filling Machine	Model / SKU	GFM16-1-Fire-Extinguisher-Dry-Powder-Filling-Machine
Standard	EN	Material	GFM16-1 fire extinguisher dry powder filling machine have two types,one type adopt normal steel powder cylinder,the other one adopt stainless steel powder cylinder.
Weight / Size	Volume:870×590×1320mm Weight:110kg Voltage:AC 380V Power:1.1KW Filling rate:5kg/min Filling residue:1kg≤0.04 Structure:	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	<ul style="list-style-type: none"> ■ China GFM16-1 Fire Extinguisher Dry Powder Filling Machine: ■ Structure: 	<ul style="list-style-type: none"> ■ Terchnical parameters: ■ Our advantages:
-----------------	---	---

China GFM16-1 Fire Extinguisher Dry Powder Filling Machine:

GFM16-1 fire extinguisher dry powder **filling machine** is a new product developed by our factory after absorbing the advantages of powder fillers at home and abroad. It can quickly suck dry powder into the cylinder and be directly filled in the container by vacuum fluidics, and it can also conduct sucking and filling simultaneously.

It features small volume, easy movement, simple operation and lack of environmental pollution. Thus labor intensity is decreased and work environment is improved. It is especially suitable for the filling, production and maintenance of dry powder extinguisher and also suitable for filling various powder products. So it is an ideal equipment in the powder filling industry.

GFM16-1 fire extinguisher dry powder filling machine have two types,one type adopt normal steel powder cylinder,the other one adopt stainless steel powder cylinder.

Terchnical parameters:

Volume:870×590×1320mm

Weight:110kg

Voltage:AC 380V

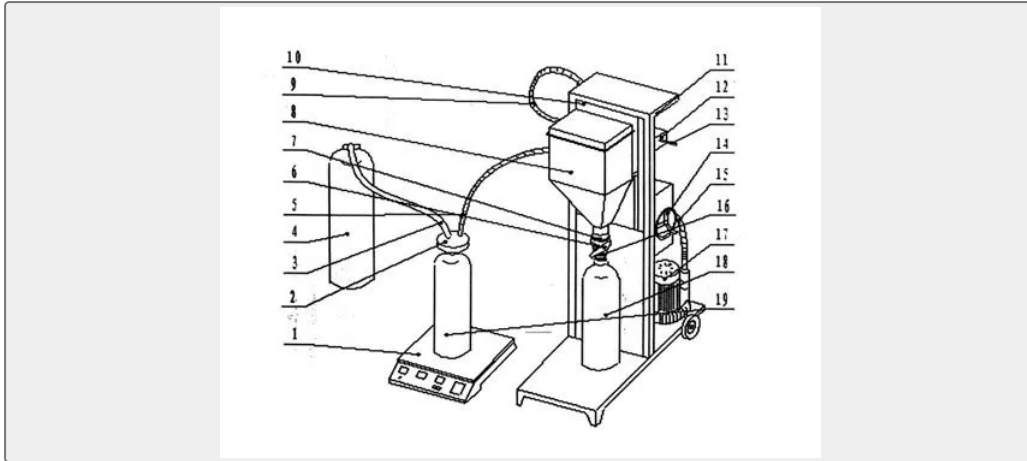
Power:1.1KW

Filling rate:5kg/min

Filling residue:1kg≤0.04



Structure:



- 1.Electronic scale 2.Filling and cover 3.Powder suction pipe
- 4.Powder source 5.Air suction pipe 6.Switch of powder cylinder
- 7.Valve 8.Powder cylinder 9.Main air pipe
- 10.Electric box 11.Frame 12.Direction valve
- 13.Push rod 14.Elevating wheel 15.Pump-line
- 16.Observation window 17.Air pump 18.Fire extinguisher
- 19.Fire extinguisher

Our advantages:

Fast delivery,excellent quality,good after service.