

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

CO2 FILLING MACHINE

DGTM-C Co2 Filler

DGTM-C co2 filler is a new product developed by our scientific researcher after absorbing the advantages and excellency of CO2 filler at home and abroad,considering the characteristic CO2 inside canister is a mixture of ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Co2 Filling Machine
Standard	DIN
Material	1.The technical parameters of the filling equipment A.This machine need ...
Weight / Size	1 ~ 6Kg/min.
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	Co2 Filling Machine	Model / SKU	DGTM-C-Co2-Filler
Standard	DIN	Material	1.The technical parameters of the filling equipment A.This machine need not be heated or cooled,and CO2 can be directly filled into the fire extinguisher form the large steel cylinder B.The original pressure in the CO2steel can is 3 ~ 5Mpa and the filling pressure is 6 ~ 10Mpa.
Weight / Size	1 ~ 6Kg/min.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China



CONTENTS

- China DGTM-C Co2 Filler:
- Our advantages:

- Main technical Parameters:

China DGTM-C Co2 Filler:

DGTM-C **co2 filler** is a new product developed by our scientific researcher after absorbing the advantages and excellency of CO2 filler at home and abroad, considering the characteristic CO2 inside canister is a mixture of gas and liquid. It is quickly and efficient in filling because it is the liquid transforming in the obturation between the pipe and container. It features compact structure, running steady, saving energy, filling nicety and with abroad usage. So it is an ideal equipment in the manufacturer and the maintainer of CO2.

Main technical Parameters:

1. The technical parameters of the filling equipment

A. This machine need not be heated or cooled, and CO2 can be directly filled into the fire extinguisher form the large steel cylinder

B. The original pressure in the CO2 steel can is 3 ~ 5Mpa and the filling pressure is 6 ~ 10Mpa.

C. The filling speed: 1 ~ 6Kg/min.

D. Voltage: 380V or 220V

E. Power: 2.7KW

2. The different table of the filling time and the filling amount of the machine.

Specification	MT2	MT3	MT5	MT7
Weight of extinguisher (kg)	2-0.15	3-0.15	5-0.2	7-0.2
Filling time(s)	≤40	≤50	≤60	≤80

3. The main structure

Refrigeration GTM-C-filler carbon dioxide from motor, high pressure pump, precision pressure gauges, safety, refrigeration units, refrigeration cycle piping and components such as fans (according to another user with the necessary precision and controlled electronic said switch).

Our advantages:

Fast delivery, excellent quality, good after service.