

DATA SHEET

APPROVALS:

$\mathrm{CO}_{_2}$ CYLINDER RACK ASSEMBLY DOUBLE ROW/BACK-TO-BACK

DESCRIPTION

Cylinder Rack Assemblies are designed to rigidly support CO_2 cylinders on multiple or main/reserve cylinder applications.

Double Row/Back-to-Back Cylinder Rack Assemblies with weigh rail are available in 4, 6, 8, 10 and 12 cylinder configurations. For applications with more than 12 cylinders, "Add-on" Cylinder Rack Assemblies are available in the same 4 through 12 cylinder configurations. This will allow any combination of cylinders to be housed in a double rack arrangement.

All cylinders are mounted on 12" centers. Maximum height of rack: 86". See rack assembly dimensions on back page.

SPECIFICATIONS

Rack:	Steel Unistrut [®] construction with galvanized finish
Mounting Hardware:	Steel with galvanized finish
Fasteners:	Plated finish
Marine:	All marine material is stainless steel

ORDERING INFORMATION

CO ₂ Part Number	Basic Rack Assembly	
С70-040-В22	4 Cylinder	
С70-040-ВЗЗ	6 Cylinder	
С70-040-В44	8 Cylinder	
C70-040-B55	10 Cylinder	
C70-040-B66	12 Cylinder	
CO ₂ Part Number	Add-on Rack Assembly	
C70-040-B22A		
	4 Cylinder	
C70-040-B33A	4 Cylinder 6 Cylinder	
C70-040-B33A	6 Cylinder	

• USCG - 162.038/12/0

Form No. E.1.21.01-2

CYLINDER RACKING ASSEMBLY

The figure and table below illustrate the vertical height at which the center/front rails and weigh rails should be located.



Recommended Cylinder Rack Mounting Dimensions		
Cylinder Size	Dimension "A"	Dimension "B"
50 lb.	67 1/2"	33"
(22.7 kg)	(1716 mm)	(838 mm)
75 lb.	72 1/2"	38 1/2"
(34.0 kg)	(1842 mm)	(978 mm)
100 lb.	74 1/2"	43"
(45.4 kg)	(1892 mm)	(1092 mm)

