









FIRE SEARCH



INTRODUCTION:

Carbon dioxide gas cylinder is a direct release system it used in accessible areas or enclosures which are difficult to access such as control panels ,power panels computers ,generator ,buses ,boats ,ships and in commercial building and it has the sufficient amount of extinguish ant for the local area to avoid re-ignition.

COMPONENT:

- 1- Co2 automatic cylinder
- 2- Detection tube
- 3- Inlet enclosure
- 4- Outlet co2 automatic connection
- 5- Manometer
- 6- End of line



FEATURE:

- Co2 cylinder not need any external sources of energy or electrical supply
- Not needing any external panels so they are not cost
- Easy maintains
- Detection tube flexible with un limited sensing point so they used in most difficult installations by sensing fire or reaching operating temp the system discharge

● AMESH

SIZE:

PART NO	GAS TYPE	GAS WEIGHT	TUBE LENGTH
A na-02-nias	Co2	2kg	4 meters
A na-06-nias	Co2	6kg	6 meters
A na-010-nias	Co2	10kg	10 meters





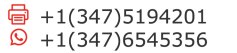


TECHNICAL SPECIFICATION:

3/11/2024	Co2	
capacity	2,6,10	
Model	Co2 Ana-02-nias, co2 Ana-06-nias ,co2 Ana-10-nias	
Working pressure	11 Bar	
Testing pressure	28 bar	
Bursting pressure	28 bar	
Working temp	-20 to 60	
Bursting temp	99	
Cylinder material	Seamless steel cylinder	
Sensor tube	Tube made of flexible polymer in multiple length ending with ejector sensor	
Coverage of warranty	Against faiture or protection defected	
Period of warranty	One year	
Valve material	Brass valve	

⊚ AMESH









□ +1(347)5194201 □ +1(347)6545356 □ 413 ANNADALE RD STATEN ISLAND NY 10312 USA