气体灭火系统 Gas fire extinguishing system





- · QMQ4.2/90N
- · QMQ4.2/120N
- QMQ4.2/150N
- · QMQ5.6/90N
- · QMQ5.6/120N
- · QMQ5.6/150N



- **IG-541** QMH15/80 QMH15/90
- IG-100 QMD15/80 QMD15/90

产品介绍

Product Introduction

IG-541灭火剂是由52%氮气、40%氩气、8%二氧化碳三种气体组成,由于三个惰性气体的比例接近54:1,因此简称IG-541.它是一种无色、无味、无毒、不导电的混合气体,臭氧耗损潜能值ODP=0,温室效应潜能DWG=0,是一种绿色环保型灭火剂,在灭火的条件下,对人体安全无毒。

The IG-541 fire extinguishing agent consists of 52% nitrogen, 40% argon, and 8% carbon dioxide three gases. Since the proportion of three inert gases is close to 54: 1, referred to as IG-541. It is a colorless, tasteless , Non-toxic, non-conductive mixed gas, ozone depletion potential odp = 0, greenhouse effect potential DWG = 0, is a green environmentally friendly fire extinguishing agent, under fire extinguishing, non-toxic.

应用范围

Application range

电子计算机房、昂贵的医疗设施、数据处理中心、贵重的工业没备、 电信通讯设施、图书馆、过程控制中心、博物馆及艺术馆、应急电 力设施、洁净室、易燃液体存储区、消声室等。

Electronic computer room, expensive medical facilities, data processing center, valuable industrial, telecommunications facilities, library, process control center, museum and art museum, emergency power facilities, clean room, flammable liquid storage area, noise