### **Emergency Oxygen Inlet Box**

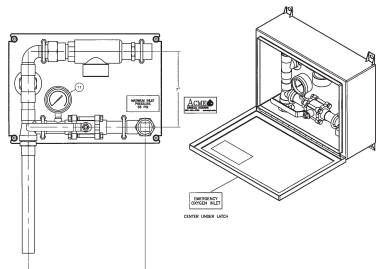
The Acme Emergency Oxygen Inlet Box is used with bulk outdoor installations to connect a temporary, auxiliary source of supply in the event of an emergency or maintenance situation.

It features a I" safety relief valve to ensure adequate pipeline protection. It also offers a flexible universal outlet configuration, which allows for reduced installation time.

The inlet is housed in a weather tight surface mount enclosure box which can accommodate a padlock to allow entry only by authorized personnel.

# **Specifications**

Inlet Pressure
Materials of Construction
EnclosureNEMA4
Valve BodyBronze
PipingCopper
<b>Connections</b>
Dimensions





#### **Features**

- Inlet I" FNPT connection for high flow
- Lockable weather resistant (NEMA 4) enclosure for exterior mounting
- Gauge for display of supply pressure
- Integrated I", 75 PSIG ASME Safety Relief Valve
- NFPA 99C Compliant
- Available Surface or Flush Mount
- UL Listed Enclosure
- Cleaned, capped and certified for Oxygen USP Service
- Check Valves with tube ends are also available

### **Ordering Information**

<u>Description</u>	Part Number
Inlet Box, Surface Mount	400-823001
Inlet Box, Flush Mount	400-823098

## **Required Parts for Complete Installation**

I" check valve with factory brazed copper extensions, oxygen cleaned	.400-823187
I 1/2" check valve with factory brazed copper extensions, oxygen cleaned	.400-823188
2" check valve with factory brazed copper extensions, oxygen cleaned	.400-823189
I" replacement relief valve, 75 PSIG. ASME relief valve	.279-823139

