FLAME () PRO' () RANGE

Air Acetylene Auto Ignite Kit

Part No: GBTAK





The Tesuco[®] Flame Pro[™] Air Acetylene Kit is the latest technology in air acetylene equipment.

The ergonomically designed Flame Pro[™] handle is made from phenolic compound for durability.

The handle has a quick connect to fit the tip attachment for ease of assembly.

Flame Pro[™] quick connect attachment has a swirl flame auto ignite tip to eliminate the need for a spark lighter. Push button ignition saves time and fuel cost. The tip is constructed from stainless steel and brass. Swirl flame tips produce a very hot efficient flame by mixing acetylene and air completely through a helical blade, providing maximum combustion efficiency at the end of the tip.

Provides for fast soldering and brazing applications.

FEATURES

- Quick connect tip attachment
- Swirl flame heat technology
- Push button auto ignition
- Ergonomically designed
- Robust construction



SPECIFICATIONS

Rating

Size

Standards
Regulator
Hose
Handle and tip
Regulator
Flow rate
Inlet configuration
Maximum inlet pressure
Maximum outlet pressure
Inlet connection
Outlet connection
Flame Pro [™] Handle
Maximum inlet pressure
inlet connection
Outlet connection
Flame Pro [™]
Auto Ignite Attachment
Flow rate
Operating pressure
Inlet connection
Hose
Length
Inlet connection
Outlet connection

AS 4267-1995 R2016 AS/NZS 1335:2020 ISO 9012:2008

RC1SAC1.5

28.5 m³/hr Side 3,000 kPa 150 kPa Type 20 5/8"-18 UNF LH Male

GBTA 150 kPa

5/8"-18 UNF LH Male Quick connect female

GBTAIA 0.27 m³/hr 100 kPa (15 PSI,1 BAR) Quick connect male baynot

GWSWA4 4 m 5/8"-18 UNF LH 5/8"-18 UNF LH 2 Mpa (2,000 kPa) 5 mm ID