



TAURUS OXY-LPG HEATING TORCH

Description

TAURUS OXY-LPG HEATING TORCH

The Taurus oxy-lpg heating torch consists of a stainless steel neck tube, type 2 high-capacity mixer and shank.

STAINLESS STEEL NECK TUBE



TAURUS stainless steel neck tubes fit onto the TYPE 2 HIGH CAPACITY MIXER and accommodate the HN series of heavy-duty heating nozzles.

TYPE 2 HIGH-CAPACITY MIXER



The application of the TYPE 2 HIGH CAPACITY MIXER which requires to be fitted to the TAURUS UNIVERSAL SHANK. It uses a neck tube and HN nozzles for heating material with oxygen-LPG.

TYPE 2 UNIVERSAL SHANK



The Taurus Type 2 universal shank can only be used in conjunction with either the TYPE 2 cutting attachment, the TYPE 2 mixer or the TYPE 2 high capacity mixer and the selection depends on the task at hand. It has a steel cutting capacity of up to 150mm thick and oxygen, acetylene and LP gases are supported. The inlet connections are 3/8" BSP.

2290-HN HEATING NOZZLE



TAURUS 2290-HN heating nozzles are designed for efficient, heavy-duty heating and its flames are ideal for metal-heating prior to welding or bending. The precision engineered and manufactured nozzles are designed to reduce the occurrence of flashbacks. Oxygen and LP/propane gas must be used.

Product Category

1. Gas Equipment
2. Torches

Date Created



09 Nov 2025