



TAURUS PP36 PUSH-PULL MIG TORCH

Description

TAURUS PP36 PUSH-PULL MIG TORCH

The advantage of the Taurus eight metre PP36 push-pull MIG torch is the ability to provide consistent, smooth, reliable and uninterrupted wire feeding even over a longer welding distance. This is utilised by the dual-action mechanism where the wire is pushed by the welding machine feeder-drive system and simultaneously being pulled by a set of feed rollers on the torch. Aluminium MIG wire is not sturdy as other MIG wire options and by using the Taurus PP36 push-pull MIG torch makes it ideal to easily help guide the wire through the contact tip.

General checklist to assist with the selection of a MIG torch:

- Ensure the torch length is appropriate for the welding operation.
- Confirm that the torch connection will fit directly onto the machine.
- Ensure the correct sized tip and liner is used for the welding wire size.
- The appropriate liner should be used for the filler wire material type.
- Ensure that the correct torch amperage for the application is available.
- Confirm that the duty cycle of the MIG torch selected is suitable for the application.

The Taurus PP36 MIG torch comes with the following:

- 1 x PP36 MIG torch
- 1 x BZ36 Conical Nozzle/Shroud
- 1 x BZ36 Gas diffuser
- 1 x 1.2mm M8 contact tip
- 1 x Right hand M8 tip adaptor
- 1 x yellow steel liner

Product Category

1. Mig Torches and Accessories
2. BZ Torches
3. Mig Torches

Date Created

12 Nov 2025