



Specifications :

- The main body is made of aluminium of high strength by die casting precisely.
- Speed system is adjusted by controlled silicon.
- Oxygen acetylene hose is made of high quality rubber with advanced process.
- Attached quick connector for hose quick link.
- Quick switch is attached in pipe assembly for higher efficiency.
- Mainly for straight line cutting and for circular cutting > Ø200mm.
- Single torches cutting, bevelling range: I.Y.V(45°)
- Applied in ship building, oil production, metallurgy, metal structure and other manufacturers e.t.c.

Technical Specification

- **Power Supply / Phases:** 240 V, Single Phase
- **Input Frequency:** 50 Hz
- **Cutting Speed:** 150–800 mm/min
- **Cutting Range:** 300 mm
- **Motor Speed:** 1500 RPM
- **Reduction Gear:** Single Cone
- **Direction:** Bi-Directional
- **Wheel Distance:** 160 mm
- **Dimensions (L x W x H):** 350 x 140 x 175 mm (Approx)
- **Weight:** 7.8 kg (Approx)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com