



CUT 200 Three Phase powersource is ideal for heavy cutting. Up to 200 Amps of output gives outstanding performance.

Features:-

- Appropriate for precise cutting Any type of metal in high cutting speed
- Accurate and very stable Arc factor Electronic control for an outstanding cutting quality
- Light weight, compact, energy efficient Power source cut down overall cutting cost
- Distortion free, dross free, burr free, narrow kerf width, exceptionally clean and smooth cut
- Flexible starting with Pilot arc improves functioning and cutting on impure, painted, or rusted metals
- Cutting parameters stability within $\pm 20\%$ mains voltage fluctuations for long lasting consumable parts
- Uses a high-frequency ignition, without interaction with the workpiece with more precise and faster cutting
- Adjustable Post Flow cooling allows the torch to cool down after the cut and enhance consumable and torch life
- Air filter cum regulator assembly provided as a standard accessories to ensure clean cut, compressed air for excellent cut quality Energy efficient outfit, built in with high efficiency and high power factor power Source, saves power consumption and reduce energy bills up to 30%

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

Specifications :

- Input voltage :AC380±15% Volt
- Phase No 3 Frequency :50/60 Hz
- Max input KVA@100% duty cycle :75.9 KVA
- Rated input current :54.9 Amps.
- Cutting current range :40-200 Amps
- Degree of protection :Class IP21S
- Insulation :Class F
- Fine cutting thickness capacity :45 mm
- Severance cutting thickness capacity :65 mm
- Cooling Type :Forced Air

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