



MODEL : TP-INV-MAX-45 (IC)

INVERTER BASED AIR PLASMA CUTTING MACHINE WITH INBUILT COMPRESSOR

Technical Specification

<u>DESCRIPTION</u>	<u>PARAMETER</u>
INPUT POWER SUPPLY	120-240 V, 1 Ph, 50 Hz
INPUT POWER REQUIRMENT	5 KVA Approx.
OUTPUT CURRENT	15-45 A
CUTTING CAPACITY (QUALITY CUT)	(12 mm) Thick of Steel
COOLING	Air Cooled
INSULATION	H
PROTECTION	IP 23
EFFICIENCY	0.95
WEIGHT OF THE MACHINE	12 Kg + 3 Kg
DIMENSION	420 X 195 X 333
GAS FLOW RATE	Min 5.5 Bar
GENERATION OF STRIKE ARC	BY TORCH

We reserve the right to change specification without prior notice.

TECHNOLOGY PROMOTERS (I) PRIVATE LIMITED

OFFICE :
 225 ANSAL'S KIRTI SHIKHAR BUILDING DISTRICT CENTER
 JANAKPURI NEW DELHI 110058
 PHONE - 9953499007
 EMAIL : enquiry@technologypromoters.com
 WEB : www.technologypromoters.com

FACTORY :
 1826, M.I.E PART B BAHADURGARH
 HARYANA 124507
 MOBILE : 09830488739
 EMAIL: director.vd@technologypromoters.com
 Web : www.technologypromoters.com

COMPLETE SOLUTION FOR WELDING & PLASMA CUTTING