



Weldmatic 500i

Part No: CP140-1 - [Package with W65 Wirefeeder and Trolley with Drawer]

COMPLETE MULTI-PROCESS WELDING SOLUTION.

INDUSTRIAL MULTI-PROCESS WELDING SOLUTION

This 500 Amp three phase multi-process inverter suits MIG, Stick, Arc Air Gouging and Lift-Arc TIG welding and is ideal for medium to heavy fabrication, and all general industrial fabrication applications.

FLEXIBILITY & POWER

Optimal weld characteristics provide high quality results on steel, stainless steel and aluminium, plus the power to comfortably run all popular sizes of solid and flux cored wires. With the capacity to run 1.6mm flux cored wire, the 500i can handle a wide range of applications.

VARIABLE ARC CONTROL

The package features allow full control of the arc. Infinite Voltage control and Arc control to adjust arc harshness, and Arc Start to control the wire starting speed.

VRD

Built in VRD delivers added safety when operating in Stick or Lift-TIG mode and meets the requirements of site work. Fully compliant to Australian Standards AS 60974.1 & AS1674.2 CAT C.

BUILT-IN OPERATOR SAFETY

The power source features a built-in thermal protection device that will activate if the machine is operated beyond its safe thermal operating zone.

COMES WITH 32 AMP SUPPLY PLUG

DIGITAL METERS

Digital Volt and Amp meters retain last weld information and allow precise set-up.

GAS OR GASLESS

Suits gas shielded and flux cored wires.

SPOOL CAPACITY

5kg & 15kg.

EQUIPMENT NO. Weldmatic 500i CP140-3 W65 Wirefeeder WFL015 W66 Wirefeeder WFL016 Trolley with Drawer AM358



PACKAGE INCLUDES

W65 4 Roll Drive
Heavy Duty Wirefeeder
Interconnecting Lead (10m)
Euro Gun Cable (3.6m) with
Bernard Centerfire 0.9mm Tip
Work Lead (10m) with
Heavy Duty G Clamp
Industrial Twist Lock
Electrode Holder (3m)
Gas Regulator

Drive Rollers - 0.9/1.2 & 1.2/1.6mm V Groove 0.9/1.2 & 1.2/1.6mm Knurled





COMES WITH BERNARD™ CENTERFIRE™ CONSUMBLES

| | PRIMARY VOLTAGE | RATED PRIMARY CURRENT | MAX. PRIMARY CURRENT | REC. GENERATOR kVA | RATED OUTPUT @ 40C (10 MIN) | WELDING CURRENT RANGE | WIRE / ELECTRODE SIZE RANGE (MM) | SHIPPING WEIGHT |
|--|------------------------------|-----------------------------|----------------------------|--------------------------|--------------------------------------------------------------------------------|-----------------------------|----------------------------------------|--------------------|
| | 380/415 Vac - 50/60 Hz | 28.7 Amps | 37 Amps | 25 kVA | Stick (MMA) 490 A, 39.6 V, 60% Duty Cycle 387 A, 33.4 V, 100% Duty Cycle | 37 - 500 Amps | Carbon Arc Max. 8mm | 138kg |
| | 3 Phase | | | | TIG 500 A, 30 V, 60% Duty Cycle 387 A, 25.5 V, 100% Duty Cycle | | | |
| | | | | | MIG 500 A, 39 V 60% Duty Cycle 387 A, 33.4 V 100% Duty Cycle | | 0.9 - 1.6 solid 0.9 - 1.6 cored | |





