







Weldmatic 356

« SELECTION CHART

Part No: CP133-1 - With W64 4 Roll Drive Wirefeeder

THE CHOICE OF MEDIUM FABRICATION WORKSHOPS.

PURE POWER

This industrial strength MIG delivers 356 Amps of pure power, plus all the features needed to maximise your productivity in one complete package.

PRODUCTIVITY ON DEMAND

Experience a boost in productivity thanks to the impressive 40% duty cycle at the rated output of 32 Volts.

INDUSTRIAL STRENGTH

The Weldmatic 356 is the ideal choice for medium industrial fabrication workshops, sheet metal, boat building, service, repair, maintenance and training centres/schools.

RELIABILITY

Fitted with an industrial standard 3.6m gun and cable for reliable welding performance and long operating life.

FINE ARC CONTROL

30 Voltage steps provide fine arc control over the whole operating range, from short arc to full spray transfer.

FLEXIBILITY

Reach around those awkward jobs with the fully enclosed separate wirefeeder.

DUAL FRONT HANDLES

Exclusive split handles with rubber grips designed to move the machine easily and allow composite work lead and MIG gun to be stored independently.

FAN ON DEMAND

The Fan-on-Demand™ uses less power and generates less noise by only operating the fan when needed. This reduces dust build up inside the machine, meaning less maintenance time and increasing the life of components.

GAS OR GASLESS

Suits gas shielded and gasless flux cored wires.

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.

PACKAGE INCLUDES

W64 4 Roll Drive Wirefeeder

3.6m Euro Gun Cable

Bernard™ Centerfire™ Tip 0.9mm

10m Work Lead

10m Interconnecting Leads

Gas Regulator/Flowmeter

Drive Rollers: 0.9/1.2mm "V" Groove; 0.9/1.2mm Knurled (Gasless, Flux Cored)





SPOOL CAPACITY

5kg and 15kg.





COMES WITH BERNARD™
CENTERFIRE™ CONSUMBLES

PRIMARY VOLTAGE	RATED PRIMARY CURRENT	MAX. PRIMARY CURRENT	RECOMMENDED GENERATOR kVA	RATED OUTPUT @ 40°C (10 MIN)	WELDING CURRENT RANGE	WIRE SIZE RANGE (MM)	SHIPPING WEIGHT
380/415 Vac - 50Hz 3 Phase	15 Amps	23 Amps	16.5 kVA	355 A, 32 V, 40% Duty Cycle 225 A, 25.3 V, 100% Duty Cycle	30 - 355 Amps	0.6 - 1.2 Solid 0.8 - 1.6 Cored	168kg