LBW MACHINES



SC1 COMPACT DIAMETER RANGE

Dimensions Overview

TECHNICAL DATA

From Ø 42mm to Ø 250mm

DIMENSIONS

LENGTH: 550MM WIDTH: 240MM HEIGHT: 380MM

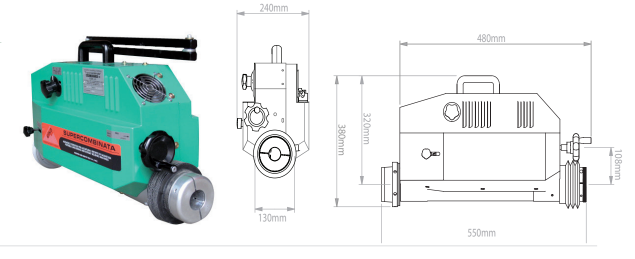
SHIPPING DIMENSIONS:

CONTAINERS

WEIGHT: 37KG

1 - 80X50X50 CM

1 - 230X20X20 CM



DIAMETERS

 IN LINE BORING:
 Ø 40
 MM - Ø 250
 MM

 INTERNAL WELDING:
 Ø 40
 MM - Ø 250
 MM

 EXTERNAL WELDING:
 Ø 40
 MM - Ø 250
 MM

 DRILLING:
 Ø 10
 MM - Ø 45
 MM

 TAPPING:
 Ø 10
 MM - Ø 45
 MM

EXTERNAL MACHINING: SEE OPTIONAL ACCESSORY KITS
THREADING: SEE OPTIONAL ACCESSORY KITS
FLANGE FACING: SEE OPTIONAL ACCESSORY KITS

FEED MOTOR

- DC MOTOR
- 。 POWER RATED @ 90w
- o RATED SPEED @ 11RPM
- FEED RATE PER REVOLUTION 0.56 MM/REV
- $_{\circ}~$ CONTINUOUS FEED STROKE 250 $_{\text{MM}}$
- MANUAL & AUTOMATIC FEED RACK AND PINION GEARED SYSTEM (90% EFFICIENCY)

DRIVE MOTOR

- SINGLE PHASE AC MOTOR
- o POWER RATED @ 1800w
- RATED SPEED @ 2800RPM
- TRANSMISSION 2/1 HELICAL TRANSMISSION GEARBOX
- 。 GEAR SPEEDS:

1° MAX 120rpm 2° MAX 400rpm

OUTPUT TORQUE @ BAR1° GEAR = 536.5NM

ELECTRONIC CONTROL PANEL

- o VOLTAGE 220V 50/60HZ (OPTIONAL 110V)
- ELECTRICAL ABSORPTION @ 1800W
- 。 POWER SWITCH
- EMERGENCY STOP SWITCH
- INVERTER CW/CWW FEED CONTROLLER
- INVERTER CW/CWW ROTATION CONTROLLER
- AUTOMATIC/MANUAL FEED CONTROL
- o INFINITELY VARIABLE AND REVERSIBLE FEED
- FEED RPM CONTROL (10 TURN POTENTIOMETER DIALS)
- ROTATION RPM CONTROL (10 TURN POTENTIOMETER DIALS)

STANDARD EQUIPMENT

N° 1 ELECTRONIC CONTROL PANEL

N° 1 BORING BAR Ø 40mm X 2200mm

N° 1 BORING BAR Ø 40mm X 1100mm

 ${
m N}^{\circ}$ 1 BORING BAR EXTENSION 470mm

N° 1 TELESCOPIC WELDING TORCH (2000мм)

 $m N^{\circ}~1~BOX~0F~10~CARBIDE~INSERTS$

N° 1 TOOL HOLDER RIGHT Ø 12mm X 100mm

N° 1 TOOL HOLDER LEFT Ø 12mm X 60mm

N° 1 TOOL HOLDER (SH) Ø 12mm X 40mm

N° 1 SPINDLE CENTRING KIT

 ${
m N^{\circ}}$ 1 SPINDLE CENTRING KIT FOR BLIND HOLES

N° 2 CONICAL THREAD MAIN BEARING SUPPORTS

N° 2 ADDITIONAL SUPPORTS

N° 1 DIAL GAUGE SUPPORT

N° 1 DIAL GAUGE 0.01 - 5MM -/+

 $m N^{\circ}$ 1 TOOL HOLDER FOR BORING FROM Ø 100mm to 250mm

N° 1 BORING MACHINE STAND

N° 1 LANCE FOR EXTERNAL WELDING

N° 1 MAINS CABLE (CONTROL PANEL)

N° 5 EXTENSION LANCES 35MM
N° 1 EXTENSION LANCES 100MM

 N° 5 SHORT CONTACT TIPS Ø 0.8mm

 $m N^{\circ}~5~LONG~CONTACT~TIPS~\varnothing~0.8_{MM}$

 ${
m N}^{\circ}$ 4 SHORT NOZZLES

N° 4 LONG NOZZLES

N° 1 TELESCOPING GAUGE 250mm

 ${
m N^{\circ}}$ 1 COMPLETE SET OF WRENCHES

N° 12 SUPPORT BRACKETS

N° 1 MAINS CABLE

LBW Equipment



SC1 COMPACT

From Ø 42mm to Ø 250mm



COD: GC08SC
ITEM: ELECTRONIC CONTROL PANEL
OLIANTITY: 1



COD: COE00036 ITEM: BORING BAR Ø 40 X 2200mm QUANTITY: 1



Equipment listing

STANDARD EQUIPMENT

COD: COE00035
ITEM: BORING BAR Ø 40 X 1100mm



COD: COE00593 ITEM: BAR EXTENSION 470mm QUANTITY: 1



COD: GC17SC ITEM: TELESCOPIC TORCH SHAFT QUANTITY: 1



COD: COT90144 ITEM: CARBIDE INSERTS BOX OF 10 QUANTITY: 1



COD: COE00122 ITEM: TOOL HOLDER RIGHT Ø12 X 100mm QUANTITY: 1



COD: COE00121 ITEM: TOOL HOLDER LEFT Ø 12 X 60mm QUANTITY: 1



COD: COE00665 ITEM: TOOL HOLDER (SH) Ø 12 X 40mm QUANTITY: 1



COD: KCE00175
ITEM: CENTRING KIT
QUANTITY: 1



COD: COT90066 ITEM: SHORT CONTACT TIPS Ø 0.8mm QUANTITY: 5



COD: COT90067 ITEM: LONG CONTRACT TIPS Ø 0.8mm QUANTITY: 5



COD: KCS00637 ITEM: COMPLETE SET OF WRENCHES QUANTITY: 1



COD: KCE00182 ITEM: CENTRING KIT (BLIND HOLES) QUANTITY: 1



COD: GC13SC1 ITEM: CONIC THREADED MAIN BEARINGS QUANTITY: 2



COD: GC13SC1 ITEM: ADDITIONAL SUPPORTS QUANTITY: 2



COD: KSC00145 ITEM: DIAL GAUGE SUPPORT QUANTITY: 1



COD: COT90145
ITEM: DIAL GAUGE 0.01 - 5MM -/+
OUANTITY: 1



COD: KED00550 ITEM: TOOL EXTENSION Ø 100 - 250MM QUANTITY: 1



COD: COE00029
ITEM: BORING MACHINE STAND
QUANTITY: 1



COD: COE00074 ITEM: LANCE FOR EXTERNAL WELDING QUANTITY: 1



COD: COE00524 ITEM: LANCE EXTENSIONS 35MM QUANTITY: 5



COD: COE00525
ITEM: LANCE EXTENSIONS 100MM
QUANTITY: 1



COD: COT90065 ITEM: LONG NOZZLE QUANTITY: 4



COD: COT90064 ITEM: SHORT NOZZLES QUANTITY: 4



COD: KMS00551 ITEM: TELESCOPING GAUGE 250mm QUANTITY: 1



COD: COE00625
ITEM: SUPPORT BRACKETS
QUANTITY: 12



COD: KCC00113 ITEM: MAINS CABLE (CONTROL PANEL) QUANTITY: 1

LBW Equipment



ACCESSORY KITS

Optional Kits covering all your needs

REDUCTION KITS - SMALL BORE DIAMETERS

PART N°.	DIAMETER RANGE	DESCRIPTION
KEP00187 KEP00188	Ø 22mm to Ø 50mm Ø 32mm to Ø 100mm	Line Boring Reduction Kit for small bores Line Boring Reduction Kit for small bores

EXTENSION KITS - LARGE BORE DIAMETERS

PART N°.	DIAMETER RANGE	DESCRIPTION
KED00180	Ø 400mm to Ø 600mm	Line Boring & Rotary Welding Kit for large bores

FLANGE FACING KITS

PART N°.	DIAMETER RANGE	DESCRIPTION
KES00186	Ø 48mm to Ø 255mm	Flange Facing Kit for boss faces etc.
KES00200	Ø 56mm to Ø 400mm	Flange Facing Kit for boss faces etc.

EXTERNAL MACHINING

PART N°.	DIAMETER RANGE	DESCRIPTION
KEL00185 KEL00202	Ø 100mm to Ø 300mm Ø 150mm to Ø 400mm	Kit for External Machining & Welding Kit for External Machining & Welding

EXTRAS

AE000643	N/A	Digital CNC Control Panel
AE000487	Ø 40mm	Boring Bar Connection Joint (a)
AE000488	Ø 40mm	Boring Bar Connection Joint (b)
AE030015	N/A	Step Welding Cam System
AE003018	Ø 40mm x Ø 1500mm	Boring Bar 40mm x 1500mm
AE003017	Ø 40mm x Ø 3000mm	Boring Bar 40mm x 3000mm

LBW Equipment



LINE BORING & ROTARY WELDING OVERVIEW

Portable Line Boring and Rotary Welding equipment, is the ideal solution for most on-site repairs or over-hauls within the heavy plant, marine, off-shore, petrochemical, and heavy industrial sectors to name but a few. LBW Machines, have helped over many years, its commercial customers maintain a high level of maintenance repairs, helping them succeed into days demanding environments.

The affordability and investment cost, in our machines, helps customers move from a period of losses or low profitability (old conventional repairs), into a more profitable & repetitive repair service.

The Portability of our line boring & rotary welding machines, means they can be easily taken on-site to the plant, as opposed to transporting heavy plant or work pieces to the workshop, thus resulting in far less down-time and transport costs than would otherwise be the case. This also reduces or avoids the need for stand-in equipment and saves on associated labour and transport costs.

Portable Line Boring and Welding Machines, allows the operator to re-machine elliptical worn bores (oversized) & then rotary weld them (undersize), and then machining them back to the original manufactures tolerances/spec or to a bespoke bush size, within hours. This process is achieved with only 1 Machine and 1 Setup.

For more information please call +44 (0) 121 537 4525, email kieran@lineboringandwelding.com or visit www.lineboringandwelding.com

UNIQUE CHARACTERISTICS

WHAT MAKES OUR EQUIPMENT UNIQUE

CONICAL THREADED BEARING SUPPORTS

- Stability, Alignment & Clearance
- MOTOR FRICTION
- Permanently lubricated

WELDING TECHNOLOGY

• Synchronous Feed & Rotation Control (calibrated rotation speed, based on feed rate) resulting in a tight uniformed weld bead, giving even height and width.

ONE MACHINE - ONE SETUP - 10 APPLICATIONS



