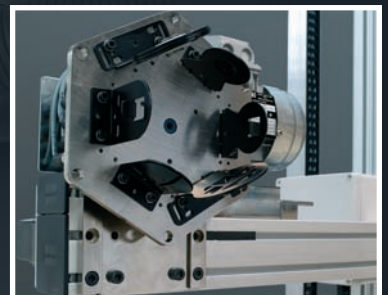


MACHINERY

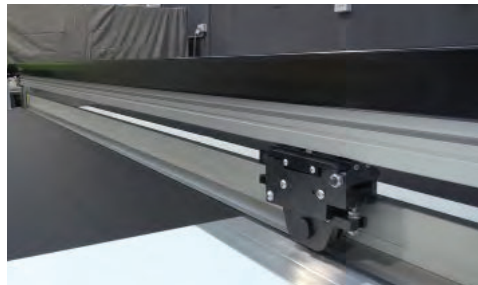
SECTION 1	CUTTING TABLES		
	3200 Series	Standard	340
	3900 Series	Semi - Auto	341
	4200 Series	Precision	342
SECTION 2	TEST HOISTS		
	200 Series	Double Pillar	344
	8015 Series	Precision	345
SECTION 3	OTHER		
	3000 Series	Fabric Inspection	348
	R360 Series	Fabric Roll up	349
SECTION 4	WELDERS		
	TR1500 Series		350



SECTION 1

CUTTING TABLES

3200 series STANDARD CUTTING TABLE



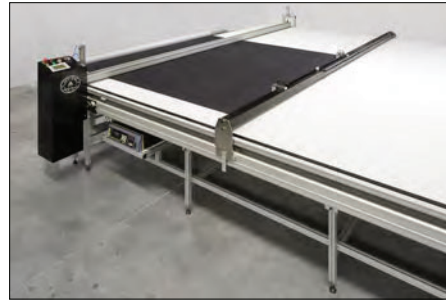
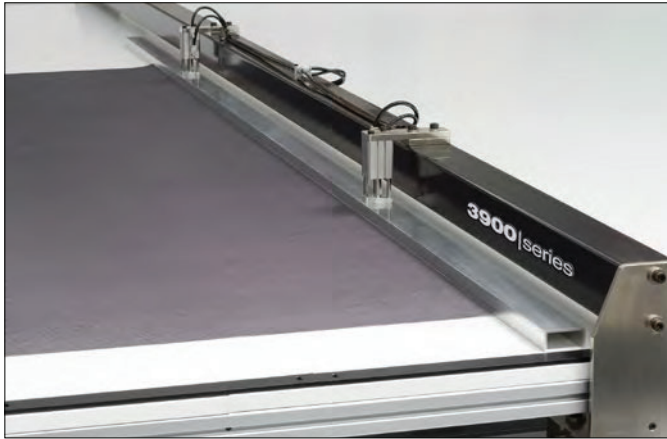
3200 series BASE MODEL	
PRICE.	\$ Price On Application
CODE.	TM10-3200-360360
INCLUDES.	3200 series front end unit 3200 series 3.6 x 3.6m table kit Free spinning stainless steel rollers Manual back stop Crush cutting blade and head 3200 series tool kit Instructions for self-assembly

SPECIFICATIONS	
DIMENSIONS:	Cutting length 3.6m Table height 860mm Table size 3.6m x 3.6m Operating floor space required 6.5m x 6.5m
POWER REQUIREMENTS:	240V – 50/60Hz 10amps
AIR PRESSURE REQ.:	10cfm air compressor 0.7MPa

KEY FEATURES

- High strength aluminium base frame with wheels and levelling jacks
- Electrically driven, precision linear guided, crush cutting system
- Purpose designed and hardened tool steel base to enable efficient crush cutting
- Pneumatic material clamping system
- High quality aluminium profile front and back end table frames
- Back end table size 3.6m x 3.6m with squaring edge
- 3.2m free spinning stainless steel rollers
- Full length manual back stop
- Cutting stroke of 3600mm
- Australian Machinery Safety standards AS4024, Safety Category 1
- Safety features include: emergency stop and low voltage wiring
- CE certified
- One year warranty
- Full service and parts back-up

3900 series SEMI-AUTOMATIC CUTTING TABLE



Basic table with automated back stop & ultrasonic cutting system pictured.

3900 series BASE MODEL

PRICE.	\$ Price On Application
CODE.	TM10-3900-STD048
INCLUDES.	3900 Series - Front End Unit
	3900 Series - 4.8m Table Kit
	3900/4200 Series - Free Spinning Rollers 3.2m
	Full length manual Backstop
	Crush Cutting Blade - 50mm diameter (Spare)
	Crush Cutting Head - complete with Cutting Blade & Drive Wheel
	TOOL Kit for 3900/4200 Series Cutting Table
	PU Bush for 3900 Series Drive Wheel

SPECIFICATIONS

DIMENSIONS:	Width: 4.8m
MINIMUM AIR PRESSURE REQUIREMENTS:	15cfm compressor
POWER REQUIREMENTS:	240V – 50/60Hz
TABLE LENGTH AVAILABLE IN THE FOLLOWING SIZES:	3.6m, 4.8m (standard), 6m or larger upon request

KEY FEATURES

- 4.2m Cutting width capacity.
- 4.8m Table length (expandable to 6m - 12m).
- Exclusive friction driven Crush Cutting Unit.
- Optional Ultrasonic & Knife cutting devices.
- Cutting head change over period under 3 minutes.
- High tensile Aluminium frame.
- Stainless Steel fabric rollers.
- Australian Machinery Safety standards AS4024, Safety Category 2.
- Safety features include: Emergency stop and low voltage wiring.
- CE Certified.
- One year Warranty.
- Full Service and Parts Back-up.
- Double clamp bar system, with tensioning Bridge Bar.

CUTTING HEAD OPTIONS

3900 SERIES PNEUMATIC CRUSH CUTTING HEAD

[Eliminates manual crush cut blade adjustments on the cutting head]

CODE. TM10-3900-PNEU00

KNIFE CUTTING HEAD - COMPLETE WITH CUTTING BLADE & DRIVE WHEEL

[Scissor blade design, perfect for thicker or heavier fabrics]

CODE. TM10-KNAB-420000

DUKANE LEVEL 1 600W IQ 30KHZ ULTRASONIC CUTTING SYSTEM

[Powerful cutting system, able to seal fabric edges and minimise running expenses]

CODE. TM10-4200-IQ6000

DUKANE LEVEL 1 900W ULTRASONIC SYSTEM - 4200 SERIES

[Powerful cutting system, able to seal fabric edges and minimise running expenses]

CODE. TM10-4200-IQ9000

TABLE OPTIONS

3900 SERIES - 6.0M TABLE KIT OPTION

[6.0m extra long table length]

CODE. TM10-4200-600000

INTEGRATED LIGHT BOX FOR CUTTING TABLE

[Specifically designed for detailed fabric fault inspection]

CODE. TM10-3900-L00001

3900/4200 SERIES - MOTORISED ROLLERS 3.2M WITH EDGE CONTROL

[Advanced roller technology ensuring straight edge fabric alignment with minimal effort]

CODE. TM10-MRE0-420320

3900 SERIES AUTOMATED BACKSTOP SYSTEM

[Automatic measuring device with touch screen control panel and lifting square edge]

CODE. TM10-3900-283423

4200 series PRECISION CUTTING TABLE



SIDE MOUNTING C/CUTTING & CLAMPING UNIT + AUTO BACK STOP
3.6m OR 4.8m Table

PRICE.	\$ Price On Application
CODE.	TM10-FATB-S42036 [3.6m Table Kit]
CODE.	TM10-FATB-S42048 [4.8m Table Kit]
	Fully Intergraded Automated Backstop System
	Crush Cutting Head & Spare Blade
	Double Clamp Torsion Bar Clamping System
	Side Mounted clamp bar set up
	Squaring Edge with tape measure
	4200 series Tool kit

SPECIFICATIONS

Dimensions:	Width: 4.2mts
Table length available in the following sizes:	3.6mt, 4.8mt (standard) & 6.0mt lengths
Power Requirements:	240V - 50Hz
Minimum Air Pressure requirements:	15cfm compressor

CUTTING HEAD OPTIONS

4200 SERIES PNEUMATIC CRUSH CUTTING HEAD

[Eliminates manual crush cut blade adjustments on the crush cutting head]

CODE. TM10-4200-PNEU00

KNIFE CUTTING HEAD - COMPLETE WITH BLADE & DRIVE WHEEL

[Scissor blade design, perfect for thicker or heavier fabrics]

CODE. TM10-KNAB-420000

DUKANE LEVEL 1 600W IQ 30KHZ ULTRASONIC CUTTING SYSTEM

[Powerful cutting system, able to seal fabric edges and minimise running expenses]

CODE. TM10-4200-IQ6000

DUKANE LEVEL 1 900W ULTRASONIC SYSTEM - 4200 SERIES

[Powerful cutting system, able to seal fabric edges and minimise running expenses]

CODE. TM10-4200-IQ9000

KEY FEATURES

- 4.2 metre maximum cutting capacity.
- High tensile aluminium frame structure.
- Double Clamp Bar System (4), securing material on both sides of cut
- Trim cutting capability as little as 3mm.
- 7mm cutline gap with leading edge to ease fabric feeding.
- Backstop Positional System (3), allowing easier rotation of the skin.
- Cutting head change over period under 3 minutes.
- CE Certified and conforms to Safety Category Class 4.
- Increased operator safety features, with 5 Emergency Stops.
- Touch Screen Control Panel (2).
- Side Mounted clamp bars enabling continuous cutting action.
- Automatic measuring device linked to backstop.
- Free spining Rollers 3.2m length.

TABLE OPTIONS

3900 SERIES - 6.0M TABLE KIT OPTION

[6.0m extra long table length]

CODE. TM10-4200-600000

INTEGRATED LIGHT BOX FOR CUTTING TABLE

[Specifically designed for detailed fabric fault inspection]

CODE. TM10-3900-L00001

MOTORISED ROLLERS 3.2M WITH EDGE CONTROL

[Advanced technology ensuring straight edge fabric alignment with minimal effort]

CODE. TM10-MRE0-420320

WORK SHEET STAND FOR 4200 SERIES CUTTING TABLE

[A flat stand integrated above the Control Panel for operation work sheets]

CODE. TM10-4200-050310

SECTION 2

TEST HOISTS

200 series DOUBLE PILLAR TEST HOIST



200 series BASE MODEL

PRICE.	\$ Price On Application
CODE.	TM10-8015-600002
INCLUDES.	4m Cross Arm Universal Brackets Foot Pedal operation Double Pillars

KEY FEATURES

- Extruded aluminium Heavy Duty Pillars.
- 4mt Cross Arm.
- Chain driven Double Pillars.
- Universal bracket system.
- Simple foot pedal operation.
- 30kg Blind weight capacity.
- 4.7mt drop capacity.
- Easy to assemble.
- Full 12 month warranty.

ACCESSORIES

INTERMEDIATE BRACKET ASSEMBLY

[allowing for linked blinds to be tested.]

CODE. TM10-8015-EX5012

ROMAN BLIND HOIST BRACKET - TO SUIT 19MM HEAD BOARD 40MM TO 90MM

[providing a bracket which attaches to the hoist for Roman Blind testing]

CODE. TM10-8015-194090

SLIDING FINGER BRACKET

[used for mounting Venetian Blinds to be tested]

CODE. TM10-8015-040111

SAFETY BRACKETS FOR VENETIAN BLINDS [Extra security when testing Venetian Blinds with head boxes]

CODE. TM10-8015-701401

UNIVERSAL SUPPORT ARM BRACKET

[support roller brackets while testing blind]

CODE. TM10-8015-000003

6M CROSS ARM ASSEMBLY - "HOOK ON" TYPE

[used when additional length is required on cross bar]

CODE. TM10-8015-EX7600

MATERIAL CATCH TRAY

[ensuring bottom of blind is protected from the floor]

TM10-2000-250250

BASE ASSEMBLY (SET) FOR DOUBLE SIDED SET UP

[Allows two double pillar hoists to be set up back to back]

TM10-8015-023100

OP TIONS

PRECISION TABLE ASSEMBLY

[For precise testing of blinds parallelism and accuracy of heights]

CODE. TM10-8015-126016

LIGHTING FRAME TO SUIT DOUBLE SIDED HOIST - 2400 X 1700

[Check the blinds closely with additional illumination in the background]

CODE. TM10-8015-LF0409

BACKBOARD ASSEMBLY (ONLY WITH PRECISION TABLE ASSEMBLY)

[used as a partition as well as being versatile for additional holding containers]

CODE. TM10-8015-070240 / **300mm**

CODE. TM10-8015-100240 / **600mm**

CODE. TM10-8015-200100 / **2m**

INDEXABLE BRACKET SYSTEM (FOR ROLLER BLINDS)

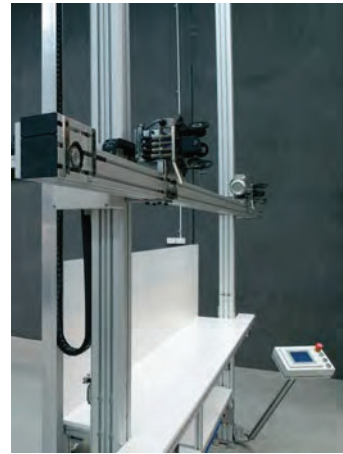
[Includes six different Roller Blind Bracket types for testing]

CODE. TM10-8015-000101

SPECIFICATIONS

Dimensions:	Height: 5.0mt Width: 4.4mt Depth: 0.3mt
Blind width capacity:	Roller Blinds: 3.7mt Venetian Blinds: 5mt
Overall Drop Capacity:	4.7mt to floor
Operating speed:	4 seconds per metre
Power Requirements:	240V - 50Hz

8015 series PRECISION TEST HOIST



KEY FEATURES

- Robust High Tensile Aluminium Frame.
- Chain driven with braking motor.
- Foot pedal control.
- Optional Double Sided Hoist setup available.
- Height setting measuring system.
- Ergonomic retractable work bench.
- Work bench with shelf.
- Durable nickel plated part.
- Full 12 month warranty.
- Emergency Safety Protection Function.

8015 series SEMI AUTOMATIC VERSIONS

SINGLE SIDED FOR ROLLER BLIND SET UP 5M X 4M (EMS)

PRICE.	\$ Price On Application
CODE.	TM10-8015-575113
	Foot Pedal Control
	Precision Table Assembly
	4mt cross arm
	Indexable Bracket System

OPTIONAL EXTRAS

- Backboard Assembly
- 6mt Cross Arm
- Roman Blind Hoist Bracket
- Sliding Finger Bracket
- Safety Bracket
- Intermediate Bracket Assembly
- Material catch tray

SINGLE SIDED FOR VENETIAN BLIND SET UP 5M X 4M (EMS)

PRICE.	\$ Price On Application
CODE.	TM10-8015-575114
	Foot Pedal Control
	Precision Table Assembly
	4mt cross arm
	Sliding Finger Bracket (Venetian blinds)

OPTIONAL EXTRAS

- Backboard Assembly
- 6mt Cross Arm
- Roman Blind Hoist Bracket
- Sliding Finger Bracket
- Safety Bracket
- Material catch tray

8015 series PRECISION TEST HOIST cont...

ACCESSORIES

INTERMEDIATE BRACKET ASSEMBLY

[allowing for linked blinds to be tested.]

CODE. TM10-8015-EX5012

ROMAN BLIND HOIST BRACKET - TO SUIT 19MM HEAD BOARD 40MM TO 90MM

[providing a bracket which attaches to the hoist for Roman Blind testing]

CODE. TM10-8015-194090

SLIDING FINGER BRACKET

[used for mounting Venetian Blinds to be tested]

CODE. TM10-8015-040111

SAFETY BRACKETS FOR VENETIAN BLINDS [Extra security when testing Venetian Blinds with head boxes]

CODE. TM10-8015-701401

UNIVERSAL SUPPORT ARM BRACKET

[support roller brackets while testing blind]

CODE. TM10-8015-000003

6M CROSS ARM ASSEMBLY - "HOOK ON" TYPE

[used when additional length is required on cross bar]

CODE. TM10-8015-EX7600

MATERIAL CATCH TRAY

[ensuring bottom of blind is protected from the floor]

TM10-2000-250250

BASE ASSEMBLY (SET) FOR DOUBLE SIDED SET UP

[Allows two double pillar hoists to be set up back to back]

TM10-8015-023100

OPTIONS

LIGHTING FRAME TO SUIT DOUBLE SIDED HOIST - 2400 X 1700

[Check the blinds closely with additional illumination in the background]

CODE. TM10-8015-LF0409

BACKBOARD ASSEMBLY (ONLY WITH PRECISION TABLE ASSEMBLY)

[used as a partition as well as being versatile for additional holding containers]

CODE. TM10-8015-070240 / **300mm**CODE. TM10-8015-100240 / **600mm**CODE. TM10-8015-200100 / **2m****INDEXABLE BRACKET SYSTEM (FOR ROLLER BLINDS)**

[Includes six different Roller Blind Bracket types for testing]

CODE. TM10-8015-000101

SPECIFICATIONS

Dimensions:	Height: 5.0mt Width: 4.0mt Depth: 1.0mt
Blind width capacity:	Roller Blinds: 3.7mt Venetian Blinds: 5.0mt
Overall Drop Capacity:	3.8mt to work table 4.8mt to floorBlind
Operating speed:	Manual: 5.4 sec. per meter EMS model: 3.0 sec. per meter
Power Requirements:	240V - 50Hz
Blind Weight Capacity:	Manual: 30kgs EMS model: 60kgs
Operating Speed Control:	Fully Adjustable

SECTION 3

OTHER MACHINES

3000 series FABRIC INSPECTION TABLE



3000 series BASE MODEL WITH CLUTCH CONTROL	
PRICE.	\$ Price On Application
CODE.	TM10-3000-599320
INCLUDES.	Main Frame Aluminium Assembly
	Motorised Front Rollers
	Rear Rollers main Assembly
	Slave Roller with Brake
	Operating Control Panel
	Clutch Control
	Lighting and perspex frame assembly

KEY FEATURES

- Direct driven Front & Rear Rollers.
- Tension control brake system.
- Complete Aluminium Frame Construction.
- Strong durable Light Table.
- Centrally located control panel.
- Variable speed options.
- Controlled fabric stopping device.
- Single Frame Structure allowing for easy relocation.
- Integrated safety guards & emergency button.

OPTIONS

HAND KNIFE CUTTING SET UP - 3000 SERIES

[Manually controlled fabric cutting device]

CODE. TM10-3000-620000

3000 SERIES ELECTRIC KNIFE CUTTING MACHINE WITH GUIDE

[Manually controlled fabric cutting device]

CODE. TM10-3000-580000

SPECIFICATIONS

Dimensions	Height: 3.6mts
	Width: 1.6mts
	Depth: 1.2mts
Approx Roll Up Speed	At 10% Speed: 7mts per minute
	At 50% Speed: 28mts per minute
	At 100% Speed: 55mts per minute
Power Requirements	240V - 50Hz

ACCESSORIES

ELECTRIC FOOT PEDAL CONTROL - FWD & REV.

[Easily control the fabric forward and reverse movements with foot action]

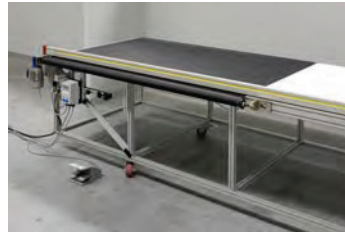
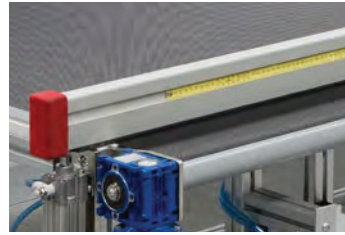
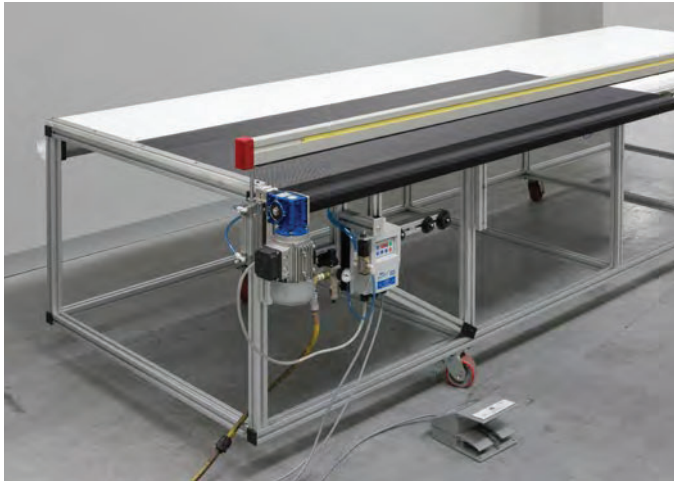
CODE. TM10-3000-600000

METERING COUNTER WITH HOLDING BRACKET - 3000 SERIES

[Offering a fabric meter count and measuring tool]

CODE. TM10-3000-590000

R360 series FABRIC ROLL UP MACHINE



R360 series BASE MODEL

PRICE.	\$ Price On Application
CODE.	TM10-FM01-000000
INCLUDES.	2 Acmeda Tube Drive Adaptors - Customer choice (35mm to 60mm)

OPTIONS

TUBE DRIVE ADAPTOR TO SUIT CUSTOMER REQUIREMENT
 [Standard adaptors available to suit Acmeda tubes]
 CODE. TM10-FM01-ADAP10

1.2M WORKBENCH ASSEMBLY TABLE WITH CASTORS
 [Including material catch tray, for stand-alone units]
 CODE. TM10-FM01-380010

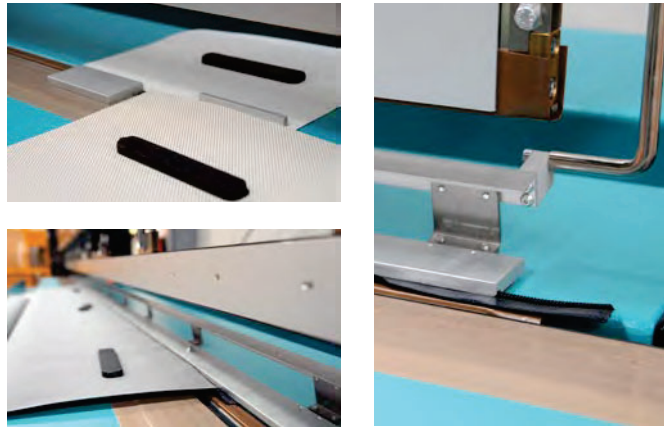
SPECIFICATIONS

Dimensions:	Height: 0.512m
	Length: 3.975m
	Width: 0.5m
Air Pressure Req.	Air Consumption: 0.1CFM (Clean Dry Air) Clamping Pressure: 250kPa.
Power Requirements:	250v - 50/60Hz

KEY FEATURES

- Aluminium frame construction.
- Low pressure clamping unit with calibrated tape measure.
- Electric foot pedal control.
- Forward and reverse roll-up functions.
- Adjustable support mounts that can adapt to any existing table.
- Variable speed roll-up adjustments (between 0.03m/sec to 0.38m/sec).
- 140mm maximum roll size.
- Spring-loaded universal idle end for easy load and removal of tube.
- Pre-set width functionality: 10-15mm allowance.
- Choice of two adaptors to suit various popular tube sizes.
- 3.6m width capacity.
- European made motors and drives.

TR1500 Impluse Welder



TR1500/4 FABRIC WELDING & POCKETING MACHINE - 4M

PRICE.	\$ Price On Application
CODE.	TM10-FWTR-150004

TR1500/5 FABRIC WELDING & POCKETING MACHINE - 5M

PRICE.	\$ Price On Application
CODE.	TM10-FWTR-150005

TR1500/6 FABRIC WELDING & POCKETING MACHINE - 6M

PRICE.	\$ Price On Application
CODE.	TM10-FWTR-150016

KEY FEATURES

- Available in widths up to 4, 5 & 6 metre widths
- CE certified with safety features
- Variable settings for welding and cooling times
- 10mm welding dimension
- Intergrated fabric holding tray
- Welding bar operated by pneumatic cylinders
- Easy to use plc controller with fabric memory storage
- Comes standard with No.6 zip jig and fabric joining jig.
- PLC creation of pockets from 20mm to 80mm

ACCESSORIES

7MM TAIL SPLINE WELDING JIG 5M

CODE. TM10-FWTR-150006

POCKET BAR - 5 METRE

CODE. TM10-FWTR-150007

POCKET BAR - 4 METRE

CODE. TM10-FWTR-150010

7MM TAIL SPLINE WELDING JIG 4M

CODE. TM10-FWTR-150014

SPECIFICATIONS

Width:	1 Metre
Height:	1.8 Metre
Length:	4, 5 or 6 Metre + 350mm
Electric Consumption:	3 phase 415 volt 32 amp
Air Supply:	6 Bar
Average Air Consumption:	10 l/min

