

INDEX

DESCRIPTION	PAGE
ELECTRODE DRYERS	3
EARTH CLAMPS	4
ELECTRODE HOLDERS	5
CABLE CONNECTORS & SOCKETS	6
WELDING CABLES	7
GOUGING TORCH & ACCESSORIES	8
FIRE BLANKETS	9
PELOX PICKLING AND PASSIVATING LIQUID	10
WIRE BRUSHES	11
CHIPPING HAMMERS	11
BOILERMAKER CHALK	11
ANTISPATTER	12
DYE PENETRANTS	12
WELDING SCREENS	13
WELDING MAGNETS	12



TAURUS HOTBOX





Portable Hotboxes are convenient containers for keeping up to 450mm long welding electrodes dry at constant or variable temperature. The portability of (220V, single phase charged) hotboxes render them ideal for site work.

D-5 PORTABLE ELECTRODE HOTBOX

- Suitable for drying up to 5kg welding electrodes
- Single Phase, 220V
- Portable
- Non-adjustable temperature control



D-10 PORTABLE ELECTRODE HOTBOX

- Suitable for drying up to 10kg welding electrodes
- Single phase, 220V
- Portable
- Adjustable, stepless temperature control ranging from 50 to 300°C

PRODUCT CODE	DESCRIPTION	WEIGHT CAPACITY	MAXIMUM ELECTRODE
D-5	HOTBOX ELECTRODE DRYER - 5KG	5kg	450mm
D-10	HOTBOX ELECTRODE DRYER - 10KG	10kg	450mm

TAURUS EARTH CLAMPS













CROCODILE TYPE

The Taurus crocodile-type earth clamp has a spring loaded mechanism allowing a secure connection to the workpiece.



SCREW TYPE

The Taurus heavy-duty earth clamp has a screw-type mechanism allowing a secure connection to the workpiece.

PRODUCT CODE	DESCRIPTION	AMPERAGE	CLAMP TYPE
	CROCODILE TYPE		
EC200	TAURUS EARTH CLAMP CROC TYPE - 200A	200A	CROCODILE
EC300	TAURUS EARTH CLAMP CROC TYPE - 300A	300A	CROCODILE
EC400	TAURUS EARTH CLAMP CROC TYPE - 400A	400A	CROCODILE
EC500	TAURUS EARTH CLAMP CROC TYPE - 500A	500A	CROCODILE
	SCREW TYPE		
ECSTD60	TAURUS EARTH CLAMP SCREW TYPE - 600A	600A	SCREW

TAURUS ELECTRODE HOLDER











GERMAN TYPE

Manufactured from heavy duty thermal insulating materials, the extremely tough Taurus German electrode holder has a strong electrode grip as well as high-tensile and heat-insulated handles.

SAMSON TYPE

The open-headed, jaw-type Taurus Samson electrode holder is in the classic electrode design and made from re-inforced glass-fiber plastic. All Samson electrode holders are fully insulated.

TWISTLOCK TYPE

The Taurus twistlock electrode holder is designed for heavy-duty use and is constructed from high-quality material. The electrodes are securely clamped using a twisting handle motion with screw down action ensuring maximum current flow.

OPTIMUS TYPE

The Taurus optimus electrode holder, also known as a collet-type electrode holder, has a closed insulated head allowing the electrode to be fitted either vertically or horizontally. The ribbed handle allows for a sturdy grip and this electrode holder is designed for overhead welding. This industrial electrode holder is suitable for continued, everyday use. The jaw design allows for rapid electrode replacement.

PRODUCT CODE	DESCRIPTION	AMPERAGE	JAW TYPE
	GERMAN TYPE		
WF-E3000	TAURUS ELECTRODE HOLDER GERMAN 300A	300A	OPEN JAW
WF-E3001	TAURUS ELECTRODE HOLDER GERMAN 400A	400A	OPEN JAW
WF-E3002	TAURUS ELECTRODE HOLDER GERMAN 500A	500A	OPEN JAW
WF-E3003	TAURUS ELECTRODE HOLDER GERMAN 600A	600A	OPEN JAW
	SAMPSON TYPE		
EHSM300	TAURUS ELECTRODE HOLDER SAMPSON 300A	300A	OPEN JAW
EHSM500	TAURUS ELECTRODE HOLDER SAMPSON 500A	500A	OPEN JAW
	TWISTLOCK TYPE		
EHSS40	TAURUS ELECTRODE HOLDER TWISTLOCK 400A	400A	COLLET JAW
EHTL600	TAURUS ELECTRODE HOLDER TWISTLOCK 600A	600A	COLLET JAW
	OPTIMUS TYPE		
EHOPT300	TAURUS ELECTRODE HOLDER OPTIMUS 300A	300A	COLLET JAW
EHOPT400	TAURUS ELECTRODE HOLDER OPTIMUS 400A	400A	COLLET JAW
EHOPT600	TAURUS ELECTRODE HOLDER OPTIMUS 600A	600A	COLLET JAW

TAURUS CABLE PLUGS AND SOCKETS





FEMALE MACHINE SOCKET

The Taurus female machine socket is mounted on the welding machine. The male cable connector plug fits into this socket.

MALE CABLE CONNECTOR PLUG

Taurus male connector plugs are usually fitted at the end of welding cables. They connect to female cable sockets or to female machine sockets.

FEMALE CABLE SOCKET

Taurus female sockets connect to male cable connector plugs joining two welding cable sections.

CABLE LUG

Taurus cable lugs are made from high-quality chromed copper and are available in various sizes with different hole diameters on the bolt and the cable side. Once the cable is fitted, the lug needs to be crimped in order to securely hold the cable in place.

PRODUCT CODE	DESCRIPTION	AMPERAGE	CABLE SIZE
	FEMALE MACHINE SOCKET		
CX0030	FEMALE MACHINE SOCKET (10-25MM²)	± 200A	10 - 25 mm²
CX0058	FEMALE MACHINE SOCKET (35-50MM²)	± 250A	35 - 50 mm²
CX0058-70MM	FEMALE MACHINE SOCKET (50-70MM²)	± 350A	50 - 70 mm²
CX0058-90MM	FEMALE MACHINE SOCKET (70-90MM²)	± 500A	70 - 90 mm²
	MALE CABLE CONNECTOR		
CX0020	MALE CABLE CONNECTOR PLUG (10-25MM²)	± 200A	10 - 25 mm²
CX0022	MALE CABLE CONNECTOR PLUG (35-50MM²)	± 250A	35 - 50 mm²
CX0022-70MM	MALE CABLE CONNECTOR PLUG (50-70MM²)	± 350A	50 - 70 mm²
	FEMALE CABLE SOCKET		
CX0040	FEMALE CABLE SOCKET (10-25MM²)	± 200A	10 - 25 mm²
CX0042	FEMALE CABLE SOCKET (35-50MM²)	± 250A	35 - 50 mm²
CX0042-70MM	FEMALE CABLE SOCKET (50-70MM²)	± 350A	50 - 70 mm²
	CABLE LUG		
CL16MM	COPPER CABLE LUGS - 16X10MM	-	16 mm²
CL25MM	COPPER CABLE LUGS - 25X10MM	-	25 mm²
CL35MM	COPPER CABLE LUGS - 35X10MM	-	35 mm²
CL50MM	COPPER CABLE LUGS - 50X12MM	-	50 mm²
CL70MM	COPPER CABLE LUGS - 70X12MM	-	70 mm²
CL95MM	COPPER CABLE LUGS - 95X12MM	-	95 mm²

TAURUS WELDING CABLE





Cables are high-current conductors leading from the power source to the workpiece and consist of many thin strands of copper wire, bonded and compressed into water and oil resistant, double coated flexible PVC or rubber sheaths Different welding processes require specific welding cables and are, therefore, colour coated for easy recognition of each cable's amperage rating.

PRODUCT CODE	DESCRIPTION	AMPERAGE	CABLE SIZE
WC16GN	PVC WELDING CABLE - 16MM GREEN	155A @ 60%	16mm²
WC25B	PVC WELDING CABLE - 25MM BLUE	205A @ 60%	25mm²
WC25BLK	RUBBER WELDING CABLE - 25MM BLACK	205A @ 60%	25mm²
WC35GY	PVC WELDING CABLE - 35MM GREY	260A @ 60%	35mm²
WC50R	PVC WELDING CABLE - 50MM RED	330A @ 60%	50mm²
WC70BR	PVC WELDING CABLE - 70MM BROWN	410A @ 60%	70mm²
WC95Y	PVC WELDING CABLE - 95MM YELLOW	480A @ 60%	95mm²

TAURUS GOUGING TORCH & ACCESSORIES





The Taurus hand gouging torch is made for heavy-duty metal removal applications. This is a highly efficient process to speed up metal removal that saves time and money. It is ideal for almost all metals with little or no deformation due to the low heat input. The gouging torch requires a welding power source, air compressor and carbon electrodes to work.

COMPRESSED AIR REQUIREMENTS

Pressure: 550kPa (80psi)
Flow rate: 0.79 m³/min

PRODUCT CODE	DESCRIPTION	AMPERAGE	LENGTH
	GOUGING TORCH		
K4000	TAURUS K4000 GOUGING TORCH	1000A	2m
K5000	TAURUS K5000 GOUGING TORCH	1200A	2m
K6000	TAURUS K6000 2200A FOUNDRY GOUGING TORCH	2200A	2m

PRODUCT CODE	DESCRIPTION
	K4000/K5000 TORCH ACCESSORIES
GOUGE001	TAURUS K4000/5000 - UPPER INSULATION (4)
GOUGE002	TAURUS K4000/5000 - BOTTOM INSULATION (1)
GOUGE003	TAURUS K4000/5000 - LEVER INSULATION (5)
GOUGE005	TAURUS K4000/K5000 - SCREW
GOUGE006	TAURUS K4000/K5000 - KEY
GOUGE007	TAURUS K4000/K5000 - BONNET (7)
GOUGE008	TAURUS K4000/K5000 - SPOOL ASSEMBLY (12)
GOUGE009	TAURUS K4000/5000 - BRASS LEVER / UPPER ARM (3)
GOUGE010	TAURUS K4000/5000 - INJECTION NOZZLE (2)
GOUGE011	TAURUS K4000/K5000 - SCREW
GOUGE014	TAURUS K4000/K5000 - SPRING (6)

PRODUCT CODE	DESCRIPTION
	K6000 TORCH ACCESSORIES
K6000-01	TAURUS K6000 - INSULATION (1)
K6000-02	TAURUS K6000 - HEAD ASSY (2)
K6000-03	TAURUS K6000 - UPPER ARM (3)
K6000-04	TAURUS K6000 - INSULATION (4)
K6000-05	TAURUS K6000 - PRESS HANDLE (5)
K6000-06	TAURUS K6000 - SPRING (6)
K6000-07	TAURUS K6000 - BONNET (7)
K6000-08	TAURUS K6000 - DUMP ARM (8)
K6000-09	TAURUS K6000 - SPOD ASSY (9)
K6000-10	TAURUS K6000 - FRONT HANDLE (10)
K6000-11	TAURUS K6000 - HANDLE NUT (11)
K6000-12	TAURUS K6000 - CABLE ASSEMBLY 2M (12)
K6000-13	TAURUS K6000 - CABLE INSULATOR BOOT (13)



TAURUS FIRE BLANKETS





Fire blankets are light, portable and easy- foldable. They are ideal for venues such as workshops, homes, kitchens, schools, hospitals, laboratories, offices and factories.

Taurus fire blankets are manufactured from flexible woven fibreglass and are primarily used to smother small fires. For welding and cutting applications, they provide protection against heat, slag and metal sparks.

SPECIFICATION	VALUE
MATERIAL	100% Fiberglass
THICKNESS	0.43mm
WEIGHT	450g/m²

SPECIFICATION	VALUE
MAXIMUM TEMPERATURE	650 °C
MINIMUM TENSILE STRENGTH	5000 N/5cm
THREAD COUNT	13

PRODUCT CODE	DESCRIPTION	SIZE	ТҮРЕ
GFB001	WHITE FIBRE-GLASS FIRE BLANKET 2M X 2M	2m X 2m	1 PIECE
GFB002	WHITE FIBRE-GLASS FIRE BLANKET 2M X 3M	2m X 3m	1 PIECE
GFB003	WHITE FIBRE-GLASS FIRE BLANKET 3M X 3M	3m X 3m	1 PIECE
GFB004	WHITE FIBRE-GLASS FIRE BLANKET 1M X 50M ROLL	1m x 50m	1 PIECE

PELOX PICKLING AND PASSIVATING LIQUIDS







STAINLESS STEEL PICKLING AND PASSIVATING

Pelox pickling and passivating are both chemical treatment processes used for surface treatment of stainless steel after welding or its exposure to high temperatures. The pickling process removes oxides and other contaminants from the material surface. The passivating process assists in the formation of a new chromium oxide layer. This layer helps to regain the corrosion resistance properties that otherwise would be weakened due to the introduction of oxides and contaminants during the welding process. Picking is normally followed by passivating treatment.



PICKLE BRUSH

Pelox pickle brushes are used to apply the pickling paste to stainless steel.

PRODUCT CODE	DESCRIPTION	WEIGHT	ТҮРЕ
	PICKLING AND PASSIVATING		
PEL001	PELOX GREEN PICKLING PASTE 1KG	1kg	PICKLING PASTE
PEL002	PELOX GREEN PICKLING PASTE 2KG	2kg	PICKLING PASTE
PEL010	PELOX PASSIVATING PASTE 2KG	2kg	PASSIVATING PASTE
	PICKLE BRUSH		
PEL020	PELOX PICKLE BRUSH SMALL ROUND TIP	-	ROUND
PELO21	PELOX PICKLE BRUSH 1 (25CM)	-	SQUARE

TAURUS WIRE BRUSHES, CHIPPING HAMMERS



& CHALK



WIRE BRUSH

Taurus wire brushes are used to prepare and clean the welding area before welding. They can also be used after welding to clean the welding area after slag removal and before re-welding or coating applications. It is important that the correct brush be used on the material being welded.



CHIPPING HAMMER

Taurus chipping hammers are used to chip away and remove welding slag deposits following MMA or FCW welding. Spring steel handles ensure secure gripping. Hammerheads are double-sided – one side flat and the other pointed.



BOILERMAKER CHALK

Taurus boilermaker chalk, also known as marking chalk, is made from soapstone. It is used for marking on steel and on concrete. Each box contains 144 pieces.

PRODUCT CODE	DESCRIPTION
	WIRE BRUSHES
WB5MS	TAURUS WIRE BRUSH 5 ROW MILD STEEL
WB6SS	TAURUS WIRE BRUSH 6 ROW STAINLESS
	CHIPPING HAMMER
CH01	TAURUS CHIPPING HAMMER - HD
	BOILERMAKER CHALK
CHALK	BOILER MAKER CHALK

TAURUS ANTI-SPATTER SPRAYS & PENETRANTS





ANTI-SPATTER SPRAY

Taurus anti-spatter sprays are used for the prevention of welding spatter, adherence of electrode material to welding torches, to workpieces and to clamps around the welding area. If subsequent painting is required, a silicone-free product should be used.



INSPECTION SPRAY

Inspection sprays are used as a low-cost inspection method for checking material defects such as hairline cracks, surface porosity and leaks in non-porous materials such as metals, plastics and ceramics.

The inspection process is carried out in six stages:

- 1. Apply Weld Cleaner A to pre-clean the test surface.
- 2. Apply Dye Penetrant B to the surface being tested.
- 3. Remove excess penetrant.
- 4. Apply Developer C to the surface being tested.
- 5. Inspect the tested area for surface breaks/cracks.
- 6. Clean the tested area once inspection is completed.

PRODUCT CODE	DESCRIPTION	ТҮРЕ	SIZE
	ANTI-SPATTER		
SPRAY01	TAURUS ANTI SPATTER 500ML-SILICON	AEROSOL	500ml
SPRAY02-FREE	TAURUS ANTI SPATTER 500ML-SILICON FREE	AEROSOL	500ml
	INSPECTION SPRAY / DYE PENETRANT		
SPRAY03	SPRAY - WELD CLEANER (A) 400ML	AEROSOL	400ml
SPRAY04	SPRAY - DYE PENETRANT (B) 400ML	AEROSOL	400ml
SPRAY05	SPRAY - DEVELOPER (C) 400ML	AEROSOL	400ml



TAURUS WELDING SCREENS & WELDING MAGNETS





WELDING SCREENS

Taurus welding screens, also known as welding curtains, are used to protect workshop occupants from exposure to welding arc light. They are generally used at workstations, welding bays and around welding sites. The welding screens come with eyelids which are hooked onto custom built stands. Stands are not included. Welding screens are made to several fixed sizes but custom made sizes can be produced on request.



WELDING MAGNETS

Taurus magnets are powerful, enamel coated, fixtures used to hold welding material in position. They come in various sizes to facilitate accurate welding at 45,90 or 135 degree angles.

PRODUCT CODE	DESCRIPTION	SIZE	ТҮРЕ
	WELDING SCREEN		
YWS001	YELLOW WELDING SCREEN 2M X 2M	2m X 2m	1 PIECE
YWS002	YELLOW WELDING SCREEN 2M X 3M	2m X 3m	1 PIECE
YWS003	YELLOW WELDING SCREEN 3M X 3M	3m X 3m	1 PIECE
YWS004	YELLOW WELDING SCREEN 4M X 3M	4m X 3m	1 PIECE
YWS005	YELLOW WELDING SCREEN 3M X 2.5M	3m X 2.5m	1 PIECE
	WELDING MAGNETS	SIZE	ANGLES
WM-11KG	WELDING MAGNET - 11KG - 16 X 12 X 1.2 CM	11KG - 16 X 12 X 1.2cm	45° - 90° - 135°
WM-22KG	WELDING MAGNET - 22KG - 24 X 13.8 X 2 CM	22KG - 24 X 13.8 X 2cm	45° - 90° - 135°
WM-33KG	WELDING MAGNET - 33KG - 25 X 17 X 3.8 CM	33KG - 25 X 17 X 3.8cm	45° - 90° - 135°

WELDING EQUIPMENT AND ACCESSORIES



11 Venda Road, Unit 6, Sebenza, Edenvale, Gauteng

011-392-5661

order@cut-n-weld.co.za

www.cut-n-weld.co.za

BROCHURES AVAILABLE

SAFETY EQUIPMENT FOR PPE & ONSITE
WELDING EQUIPMENT & ACCESSORIES
GAS EQUIPMENT & ACCESSORIES
WELDING & PLASMA MACHINES
PLASMA TORCH & ACCESSORIES
MIG TORCH & ACCESSORIES
TIG TORCH & ACCESSORIES

WELDING CONSUMABLES