

Product Brochure For K8721

TECNA 4640-16 Pedestal Spot Welder & Water Cooling Unit - QLD Schools / TAFE

16 kVA

QLD Contract Item No. 7



Please Call

ORDER CODE:	K8721
NSW DOE Item No.:	~
QLD DOE Item No.:	7
MODEL:	School / TAFE & TECNA® 4640
Part Number:	4640-16
Type:	Manual
Maximum Thickness (mm):	2.5 + 2.5
Nominal Power (kVA):	50% @ 16kVA
Max. Welding Power (kVA):	35
Secondary No Load Voltage (V):	3.4
Functions:	~
Main Fuse (amp):	32
Throat Depth (Min/Max) (mm):	230-550
Arms Gap (mm):	225
Voltage / Amperage (V / amp):	415
Dimensions (mm):	300 x 750 x 1200
Nett Weight (kg):	135



Features

- Arms adjustable in length allowing a better working flexibility
- Chrome-copper electrode-holders for long life and heavy duty service,
- designed for straight and angled fitting
- Adjustable electrode stroke
- Epoxy resin coated transformer
- Water-cooled transformer, arms and electrodes
- Microprocessor control unit TECNA TE101
- Adjustable electrode force; a micro switch starts the welding cycle when the desired pre-set value is reached
- The foot pedal is adjustable in length

Includes

- Stainless steel pump and shafts, corrosion free
- Heat resistant motor improves cooling
- No priming required, quick fill in & drain out
- Universal and can be used with any welder
- Carry handle for portability and convenience
- Water level gauge on front of unit
- Ø200mm fan on steel tube radiator
- Design to recycled water back into cooler unit
- Uses ordinary tap water but better with distilled
- (W070) UTJRW-1 8 Litre Water Cooling Unit

Product Brochure For K8721

Specific Features



DoE QLD Preferred Supplier



TE 101 Controller



W070 UTJRCW 1.8Litre Water Cooling Unit

Recommended Accessories

W070

9L Water Cooler



P235

Coolant Pump & Tank



W024

Spot Welder Electrodes (Straight) - Suits TECNA 16kVA Pedestal Spot Welder



W023

Spot Welder Electrodes (Offset) - Suits TECNA 16kVA Pedestal Spot Welder



W022

Spot Welder Electrodes (Bent) - Suits TECNA 16kVA Pedestal Spot Welder

