

WELDING PRODUCTS

Electrodes Dryer – Temperature Control Type



AS00256

Code No.	Rod Length (mm)	Rod Weight (kg)	Capacity (W)	Ø x Over all Height (mm)	Weight (kg)	Remarks
AS00256	450	5	200	180Ø x 600H	3	Upright
AS00258	750	10	300	180Ø x 850H	7	Inclined

Electrodes Dryer – Wire Type



AS00255

Code No.	Rod Length (mm)	Rod Weight (kg)	Capacity (W)	Ø x Over all Height (mm)	Weight (kg)	Remarks
AS00255	450	5	200	180Ø x 600H	3	Upright
AS00257	750	10	300	180Ø x 850H	7	Inclined

Electrodes Dryer – Magnet Type



AS00259

Code No.	Rod Length (mm)	Rod Weight (kg)	Capacity (W)	Ø x Over all Height (mm)	Weight (kg)	Remarks
AS00259	550	5	600/80	230Ø x 735H	7	Level-raising base
AS00260	750	10	800/80	230Ø x 835H	11	Inclined, with 50mm level-raising

Welding Dryer Rod



AS00261

Electrode Oven

Model K-15 W/T • Part #010102-(120V) • Part #010103-(240V)

Specifications
 Electrode Capacity 15 lbs. (6.8kg) 18" (45.7cm) rods
 Volts (Specify) 120V / 240V AC/DC
 Watts 150W / 150W
 Thermostat Factory preset / Field Adjustable
 Temperature Preset 275°F (135°C) Range 100°-300°F (50°-150°C)
 Insulation 1" (2.45cm) Thermal Insulating Wool
 Interior Dimensions 3.3"D (8.38CM) x 19"H (48.26cm)
 Net Weight 13lbs. (5.9kg)
 Shipping Weight 16lbs. (7.3kg)
 Shipping Dimensions 10.5" (26.67cm) x 9" (22.86cm) x 22.75" (57.78cm)

AS00264



Electrode Oven

Models K-50 • Part #010201 - (120V)
 • Part #010202 - (240V)

Specifications
 Electrode Capacity 50 lbs. (22.7 kg) 18" (45.7cm)
 Volts (Specify) 120V / 240V AC/DC
 Watts 150W / 150W
 Thermostat Factory preset / Field adjustable
 Temperature Preset 275°F (135°C) Range 100°-300°F (50°-150°C)
 Insulation 1" (2.54cm) T.I.W.
 Interior Dimensions 6" (15.24 cm) x 18.5" (46.99cm) x 6" (15.24 cm) x 19" (48.26 cm)
 Net Weight 18 lbs. (8.16kg)
 Shipping Weight 21 lbs. (9.53kg)
 Shipping Dimensions 10.5" (26.67cm) x 9" (22.86cm) x 22.75" (57.78cm)

AS00265



Electrode Oven

Models K-450 • Part #010402 - (120V)
 • Part #010401 - (240V)

Specifications
 Electrode Capacity 450lbs. (204.1kg) 18" (45.74cm) rods
 Volts (Specify) 120V / 240V
 Watts 1000W / 1000W
 Thermostat Dial adjustable
 Temperature 120V: 150°-550°F (50°-350°C)
 240V: 150°-550°F (50°-350°C)
 Insulation 2" (5.08cm) Thermal Insulating Wool
 Interior Dimensions 19.5" (49.53cm) D x 20" (50.80cm)
 Net Weight 73lbs. (33.11kg)
 Shipping Weight 90lbs. (40.82kg)
 Shipping Dimensions 26" (66.04cm) x 28" (71.12cm) x 26" (66.04cm)

Stack Kit available for stacking K-450 ovens two high.
 * K-450 480V single-phase available.

AS00266

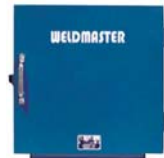


Electrode Oven

Holding Ovens
 Models K-200 • Part #010301 - (120V)
 • Part #010303 - (240V)

Specifications
 Electrode Capacity 200lbs. (90.7kg) 18" (45.7 cm) rods
 Volts (Specify) 120V / 240V
 Watts 500w / 500w
 Thermostat Factory preset / Field adjustable
 Temperature Preset 275°F (135°C)
 Range 100°-300°F (50°-150°C)
 Insulation 1" (2.54cm) Thermal Insulating Wool
 Interior Dimensions 12.5" (31.75cm) x 12.5" (31.75cm) x 18.25" (46.35cm)
 Net Weight 53lbs. (24.04kg)
 Shipping Weight 66lbs. (29.94kg)
 Shipping Dimensions 19.5" (49.53cm) x 17.5" (44.45cm) x 27" (68.58cm)

AS00267



Pipe Cutting & Beveling Machines

AS00268



Short Saddle Machines

- Fast Set Up
- Accurate

Mathey Dearman Short Saddle Pipe Cutting and Beveling Machines provides fast, clean, and accurate cuts in preparation for fitting pipe. The single piece saddle requires less maintenance. Precision machined to provide close tolerance control of movements. Using a Mathey Dearman machines, you will not waste time or material. These machines have the capability to be installed either perpendicular or parallel to the pipe. They are available in either manual or motorized form. Uses oxy-acetylene or plasma torch. Motorized machine is recommended if a plasma torch is being used.

Allinton Engineering & Trading Pte Ltd

Head Office: Block 803, King George's Avenue #01-234 Singapore 200803. Tel: 6296 0679 (10 lines) 6292 7728 Fax: 6297 0024

Branch Office: 21 Tuas Basin Link Singapore 638782 Tel: 6265 1888 (10 lines) Fax: 6265 5623

Web-site: <http://www.allinton.com.sg> E-mail: allinton@singnet.com.sg

WELDMASTER®