

Product Brochure For W1096

Clearmaxx Grinding Helmet - PAPR version - OT20542

Suits E3000

On Sale - Back In Stock Soon

Ex GST

Inc GST

\$330.00

\$379.50

\$324.35

\$373.00



ORDER CODE:	W1096
MODEL:	OT20542 Clearmaxx Grinding Helmet
Viewing Area (mm):	version PAPR
Cartridge Size (mm):	~
Arc Sensors (No.):	~
Light State:	~
Shade:	~
Shade Control:	~
Power On/off:	~
Sensitivity Control:	~
UV/IR Protection:	~
Helmet Power Supply:	~
Respirator Power Supply:	~
Switching Time Light To Dark:	~
Delay Time Dark To Light (Seconds) (sec):	~
TIG Rated Minimum (amp):	~
Grinding Function (Yes / No):	~
Inactive Shade (Grind/Off):	~
Operating Temperature:	~
Storing Temperature:	~
Helmet Material:	~
Application Range:	TIG MIG MMA, Plasma
Standard:	~
Total Weight (grams):	~



Description

The new grinding helmet from optrel!

More comfort
More air
More visibility
Optrel clearmaxx – things are clear!

Unlimited clear view of your workspace, filtered and clear air with adjustable air distribution make the clearmaxx the unique face and respiratory protection system with the highest safety level.

Adjustable air distribution:

A rotary switch can be used to feed 20% of the air cooling the forehead area. Direct air draft crossing the eyes leading to dry eyes is avoided by the air distribution system.

Multi function system

Combining it with the optrel e3000 PAPR system with mountain breeze filter the clearmaxx becomes the perfect buddy on countless types of work. The easy-to-change DIN5 front cover lens expands the system to the perfect protector for efficient plasma cutting.

Wearing comfort

Thanks to a minimized weight of only 330 g (PAPR version: 495 g) and an ergonomic fit the clearmaxx sets new benchmarks in wearing comfort.

Always a great view when protecting your face. Ideal for grinding

metal industry
landfills
agriculture
food industry
wood working

Features



Auckland: (09) 2717 234
Christchurch: (03) 741 6241

sales@machineryhouse.co.nz
www.machineryhouse.co.nz

Product Brochure For W1096

- Made in Switzerland