

Titanium Series

Part No: Titanium 9400i - 256177

Heavy Duty Protection.



EXCLUSIVE! INFOTRACK™ TECHNOLOGY.



TITANIUM™ 9400i



LIGHTWEIGHT HEADGEAR

The lightweight headgear has multiple settings to achieve the best fit and comfort.



INTEGRATED GRIND SHIELD*

Provides 180° field of view while grinding and complies with Australian High Impact Standards.

AUSTRALIAN STANDARDS

AUSTRALIAN STANDARDS

Tested in Australia, the lens and helmet comply with Australian Standards AS/NZS 1338.1 (Auto-Darkening) and AS/NZS 1337.1 B (High Impact).

SUITS HIGH AMPERAGE APPLICATIONS

The shell reflects heat to assist in keeping the helmet and user cool, while the aluminium heat shield protects and extends the working life of the lens and helmet.

MAGNIFYING LENS COMPATIBLE

Add a magnifying lens* if required. Available in 1.5, 2.0 and 2.5 magnification. *Magnifying lens not included.



INFOTRACK™ TECHNOLOGY

Exclusive arc tracking technology that includes a digital clock and alarm, makes it possible to track welding time.

X-MODE

Weld, cut and grind with one helmet. Plus, there's X-Mode for outdoor or out-of-position welding.

X-Mode eliminates:

- Sunlight interference.
- Intermittent sensing - pipe.
- Low Amperage lens openings - TIG.
- Obstructed sensors.

3 YEAR WARRANTY

Designed to withstand industrial environments, the Titanium Series helmets come with a 3 year warranty (Auto-Darkening lens only).

Titanium Series

Part No: Titanium 9400i - 256177

BATTERY POWERED WITH SOLAR ASSIST

Two replaceable lithium batteries, with solar assist, deliver up to 3000 hours of use.

DURABLE SHOCK-ABSORBING GASKET

Protects the lens from drop impact.

BONUS ACCESSORIES INCLUDED

- > 5 outside cover lenses.
- > 2 inside cover lenses.
- > Helmet bag.

WHAT IS INFOTRACK™?

InfoTrack™ is an exclusive Miller technology which records arc-on time and provides a digital clock with the ability to set an alarm or timer.

The built-in alarm reminds operators to take a break from welding to keep fatigue to a minimum, especially important in hot environments.

Being able to record actual arc time makes it easier to know the welding time for a particular job.

PRODUCT SPECIFICATIONS

	TITANIUM 9400i
Viewing Area	97 x 60mm
Operating Modes	Weld, Cut, Grind & X-Mode*
Arc Sensors	4 Independent Sensors Plus X-Mode
InfoTrack™ Lens Technology	Yes
Variable Shades	9-13
Light State	4 (All Modes)
Grind Mode	Integrated Grind Shield
Cut Mode	Shades 5-9
X-Mode	Shades 9-13
TIG Rating	5 Amps
Power	Replaceable Lithium Batteries (2) with Solar Assist: up to 3000 Hours
Low Battery Light	Red LED Shows 2-3 Days of Remaining Battery Life
Switching Speed (Light-Dark)	1/20,000 Sec
Delay Speed (Dark-Light)	0.10-1.0 Sec
On/Off Control	Automatic
Magnifying Lens Holder	Yes
Weight	737g
Warranty	3 Years (Auto-Darkening Lens Only)

*X-Mode eliminates sunlight interference, intermittent sensing (pipe), low Amperage lens openings (TIG) and obstructed sensors.

Titanium Series

Part No: Titanium 9400i - 256177



PARTS AND ACCESSORIES	
TITANIUM 9400i	PART NUMBER
Lens Holder, Front	241977
Lens Filter - With Cable	256360
Front Lens Cover (5 Pk)	216326P
Inside Lens Cover	216327P
Battery Tray (Left & Right)	216339
Replacement Lithium Battery (x2)	217043
Lens - Grinding Shield	245818
Ratchet Headgear Assembly	256174
Sweatband, Towelling (5 Pk)	770299
Sweatband, Foam	770249
Adjustment Angle/Stop Kit	256178
Helmet Carry Bag with Miller Logo	770250
Magnifying Lens	
1.5 Magnification	212238P
2.0 Magnification	212240P
2.5 Magnification	212242P

DIGITAL LENS TECHNOLOGY (with exclusive InfoTrack™ technology)	
WELD	Suits MIG, Stick, TIG, Flux Cored and Pulse welding processes. Shades 9-13.
CUT	Suits Plasma, Laser, Gas welding and cutting applications. Shades 5-9.
GRIND	Suits weld preparation and clean-up. Fixed shade 4.
X-MODE	Electromagnetic arc sensing technology eliminates sunlight interference, intermittent sensing (pipe), low Amperage lens openings (TIG) & obstructed sensors. Shades 9-13.

STANDARDS
AS/NZS 1338.1 (Auto-Darkening)
AS/NZS 1337.1 B (High Impact)
ANSI Z87.1-2003 (High Impact)
DIN/TUV/CSA

