Hiderok™









Features

- Lightweight.
- · Designed for comfort.
- · Heat resistant.
- Excellent balance.
- · High strength.
- · Moisture resistant.
- One piece seamless construction.
- The Ratchet headgear assures quick positive adjustment.
- Shade 11 filter

HiderokTM welding helmets are moulded to offer a lightweight construction, strength, flexibility and heat resistance while still providing the wearer with the comfort and balance necessary for a hard day's work. The ratchet headgear assures quick positive adjustment with one hand.

Specially designed stops allow positioning of the helmet in any one of four preset positions which gives maximum viewing and comfort while welding in any position.

The fully adjustable headgear has been designed for greater comfort, viewing angle and head size. A wide range of overhead adjustment allows eyes to be in line with the lens. A floating mount allows flexibility and movement for complete comfort all day long. Long life easy ratchet adjustment fits most head sizes. Easy adjustment of friction posts for 'lift up' and 'nod down' positions. Absorbent sweatbands are also replaceable.

Ordering Information

Hiderok™ 51 x 108mm lift front helmet	453833
Hiderok™ 51 x 108mm lift front helmet (bulk packed)	453833IND
Hiderok [™] helmet for use with earmuffs	454060
Hiderok [™] Arcmaster [™] helmet (shade 11)	454143

Spare Parts Ordering Information

Arcmaster™ shade 11 fixed lens	454146
Arcmaster™ shade 1 & 2 upgrade kit	454148
Sweatband	453835
Ratchet harness	453838
Lens retaining spring	453843

Standards

Eve protection (passive)	- Certified to AS1337 Lic. 464
, , , , ,	- Certified to AS1338.1 Lic. 464
Eye protection (active) (110 x 90 mm) – Certified to DIN EN 169
	- DIN EN 379
(51 x 108 mm) – Certified to ANSI 787.1-1998
Helmet protection	- Certified to AS1337 Lic. 464
	- ANSI 781.1
	– DIN EN 175

WARNING – Beware of imitations. Hiderok™ welding helmets carry full standards mark compliance to AS/NZS 1337 (Lic. 464). This ensures you have FACE protection as well as eye protection (eye protection to AS/NZS 1338.1 Lic. 493 where indicated). Look for the 'TICK' marks inside the helmet