

PRODUCT: **HELMET ATTACHABLE WELDING SHIELD**
REF. NO.: **ES 71**

| | |
|----------|------------|
| DOC. NO. | QF/RD/05 |
| ISSUE | 01 |
| REVISION | 00 |
| DATE | 28-06-2014 |



CONFORMING TO EN 175 F , EN 166
AND ANSI Z87.1

| | | | |
|---|-----------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | GENERAL PARAMETERS | TYPE | Welding Shield |
| | | DESIGN | Helmet Attachable with Wrap around design . |
| | | APPLICATION | All Industrial Settings where ARC/TIG/MIG Welding Operation & protection from IR is required and are best used with KARAM Helmets. |
| | | LENS | Protective Lens made of Clear High Impact resistant Polycarbonate. |
| | | IR LENS | IR 5 or IR 11 Lens can be inserted between two Clear Lens as per requirement. |
| | | OPTICAL HAZARD PROTECTION | IR Protection with Lifiable Welding Lens to allow clear view while restricting harmful dust particles. |
| | | MATERIALS | Lens – High Impact Resistant Polycarbonate Shell – Polypropylene |
| | | ADAPTER CLAMPS | These are used to fit the Welding Shield with the Helmet & can also be adjusted to 03 different adjustment levels. |
| | | COATINGS | Clear Coating |
| 2 | VITAL TEST COMPLIANCE | MECHANICAL HAZARD PROTECTION | It will protect the wearer's face due to the special wrap around design made of Poly Propylene can bear Impact upto 45m/s hence marked 'F' at the Front. |
| | | OPTICAL HAZARD PROTECTION | Meet all needs for ARC/TIG/MIG Welding & IR Protection |