



PRODUCT NUMBER: 1015074

ATEX Antistatic Harness

Full body harness with webbing extensions and removable dorsal pad. Includes back and front anchorage. Size S/M



Overview

Reference Number

1015074

Product Type

Fall Protection

Range

Harness

Brand

Miller by Honeywell

Industry

- ATEX environment

Product Use

ATEX Antistatic harness with dorsal extension strap and mobile pad. Rear and front anchorage points. The Miller antistatic harness is the perfect solution for work at height in explosive atmospheres. It is particularly suitable for petrochemical and mining environments.

Features & Benefits

Feature

Increased Security. The antistatic material prevents the risks of an electrostatic discharge igniting the explosive atmosphere thus allowing the user to work in complete safety in these high-risk environments.

Versatile: With two anchorage points (rear and front), the Miller anti-static harness lends itself to a wide range of applications.

Once the harness is fitted, the dorsal extension strap facilitates connection to the intermediate attachment (lanyard, fall arrest block..)

The detachable dorsal pad facilitates harness donning and prevents the straps from tangling up.

Benefit

ATEX Anti-static harness with dorsal extension strap and dorsal mobile pad. Rear and front anchorage points and automatic buckles. The Miller anti-static harness is the perfect solution for work at height in explosive atmospheres. It is particularly suitable for petrochemical and mining environments.

Technical Description

Performance

Weight (kg)

1.400 kg

Operating Temperature

-30°C to +50°C

Complementary Information

Shoulder and leg straps:

Material: 45mm polyester webbing antistatic with steel threads in the webbing to ensure total conductivity

Breaking strength: > 2200 daN

D shaped Ring (dorsal) + integrated extension

Material: stainless steel Ø 7mm

Breaking strength: > 5000 daN

Buckles for shoulder straps:

Material: aluminium alloy 45mm

Breaking strength: > 850 daN

Automatic buckle for leg straps :

Material: stainless steel & aluminium

Breaking strength: > 900 daN

Static test : > 15 KN

,

Certifications

E.C. Declaration of Conformity

EC Category PPE

3

Quality Assurance

ISO 9001 / 2000

EC Attestation

EC Attestation

EC Attestation Number

0082/490/160/04/06/0166

Additional Information

User Manual

NT90004212 IND M

User Information Sheet

User manual