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INDUSTRY	IDEAL APPLICATIONS
Power	General Working at height
Pharmaceutical	Fall Arrest
Glass line reactors	Ladder Climbing

#### **SPECIAL FEATURES**













WEBBING MATERIAL	WEBBING WIDTH	
AZO free dyed synthetic Polyester	44 +/- 1 mm	

### WEBBING BREAKING STRENGTH

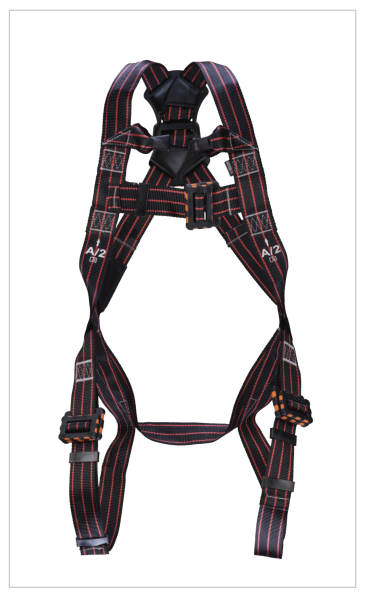
23kN (Min)

STITCH THREADS MATERIAL	STITCH THREADS COLOUR
High-tenacity virgin multifilament polyester	White

NON-METAL COMPONENTS	HARNESS COLOUR
All harness are electrically insulated for 9kV dielectric resistance as per ANSI Z359.12-09	Red & Black

# **TEST COMPLIANCE - Static Strength**

Tested at each attachment element with a force of 15 KN applied for 3 min.



# **TEST COMPLIANCE - Dynamic Strength**

When tested at each Fall Arrest Attachment element with a torso dummy of 100 Kg mass, the full body harness withstands drop tests with a free fall distance of 4 mtr.

# Udyogi

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One dorsal D-ring for fall arrest

Two textile loop sternal attachment on chest for fall arrest

Fully adjustable chest and thigh strap

Ideally positioned sit-strap for extended comfort

Insulation coating makes it ideal for any electricity related application and while working in Glass line reactors

#### **CLEANING**

Use Clean piece of cloth to wipe the dust

PACKING	WEIGHT
10 pieces per carton	1020 grams

#### **MARKINGS**

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacture

Material

Approval IS & CE marking

Instruction Pictogram

## **STORAGE**

Store the harness in a dry area away from ultraviolet rays.

Do not store in direct/ high heat or sunlight as this may distort the Colour.

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold.

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