



AGNI-UB102 FR Safety Harness

STANDARD : CONFORMING TO EN 361:2002, IS 3521(Part 1): 2021 🧲 🕒

INDUSTRY	IDEAL APPLICATIONS
Furnace	General Working at Height
Welding	Fall Arrest
-	Ladder Climbing

SPECIAL FEATURES



*		
CLIMBING	CLASS-L	CLAS

WEBBING MATERIAL	WEBBING WIDTH
Flame Retardant Polyester tested as per ISO:15025 & ISO:9150	44 +/- 1 mm

WEBBING BREAKING STRENGTH

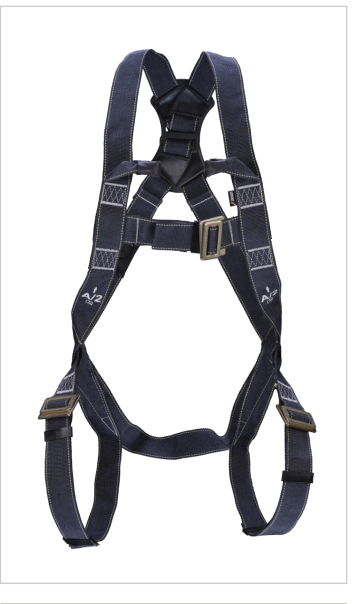
22kN (Min)

any sharp edges

STITCH THREADS MATERIAL		STITCH THREADS COLOUR	
High-tenacity Flame Retardant Polyester		White	
METAL COMPONENTS	HARNESS COLOUR		WEIGHT
High quality alloy steel, zinc plated, free from	Bla	ck	900 grams

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

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012





FEATURES

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

Ideal for Welding work and flame retardant work

CLEANING

Use Clean piece of cloth to wipe the dust

PACKING

10 pieces per carton

MARKINGS

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacture

Material

Approval & IS 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.