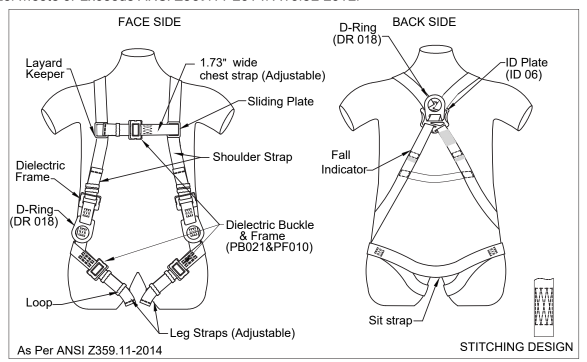
PN: H234200021



TECHNICALSPECIFICATIONS

Harness 5pt., Dielectric, Back D-ring. Black Color.

5 point adjustment harness, dorsal D-ring, pass through leg straps. All Dielectric hardware. Fall Indicators. Universal size. Meets or Exceeds ANSI Z359.11-2014. A10.32-2012.



USER CAPACITY:

130 - 310 lbs. (59 -140 kg)

- 5 Point adjustable full body harness made with FR webbing.
- Shoulder straps with Dielectric friction buckles for easy adjustment

DESIGN: .

- Chest straps & leg straps with Dielectric pass thru buckles for easy adjustment
- One back Dielectric D-Rings for fall arrest
- Two Dielectric D-Rings at the waist level for positioning

Material: Polyester

WEBBING: Width: 1.73 in. ± 0.03 in.

Breaking Strength: 5000 lbs (Min)

STITCHING

Material: Kevlar THREAD:

METAL Material: Alloy Steel core with reinforced Polymer.

COMPONENTS: Finish: Black Moulded

Static Strength: 3600 lbs. for 1 Minute VITAL TEST Dynamic Strength: The upper ring of dummy of 220.46 lbs mass is raised to a height

COMPLIANCE: which allow to generate 16kN force above the anchorage

point for free fall.

WEIGHT OF HARNESS:

4.56 lbs. ± 0.02 lbs.