

UFS Tripod

USP-TP-700



UFS Tripod that can be used for easy access by user into confined space such as matches any type of top loading tank.

UFS Tripod

Extremely lightweight and portable easily set up by one workers Aluminum trial with adjustable locking legs. Safety lanyard and so top pulleys. Ideal for economical compl-iance in many basic con-fined space. Fall assets application and ensue and its allow Ideal for lifting the leads.



CONFINED SPACE EQUIPMENTS

TRIPOD

USP-TP700

UFS Tripod is one such product that can be used for easy access by a worker into confined spaces such as Man-holes, Tanks, etc. it provides a means of controlled ascent and descent, as well as protection from fall, should the depth of the space required it.

Tripod Head : Robust Aluminium Alloy cast head with two integral pulleys for smooth operation of the Winch.

Telescopic Legs : Fully Adjustable Aluminium Telescopic Legs for use on level surfaces.

Stainless Steel Eye Bolts : Tested to sustain a force of more than 12 kN static force as per EN 795 CLASS B.

Sturdy Rubber Shoes : Sturdy Rubber Shoes provided With High Abrasion Resistant Sole to increase friction and impart more stability to the Tripod.



Tripod USP-TP700

- For access in confined space
- With two mounted pulleys at the head of the Tripod in the prolongation of the main leg for passing cable.
- It allows making configuration with one winch and one Self Retractable block with with hoisting facility with **UT-9420-50**.
- Having two auxiliary eye bolts as attachment points.
- Aluminum alloy cast head, legs in high strength alloy aluminium.
- Steel support-shoes provided with rubber sole to increase friction and impart more stability.
- Strength of anchorage point greater than 12 kN.
- Every Tripod is provided with inbuilt fixture for attaching our winch USP-WN710 (can supply without this fixture on special request).
- Every Tripod is Provided with tripod Bag .

Length	Specification	Compliance
7 ft.	Fully adjustable telescopic legs, adustable height form 1.15m to 2.15m. Wheelbase (Footprint):1.5m diameter. Weight : 13 kg. Maximum load capacity : 500kg.	EN 795:2012 TYPE B
10 ft.	Fully adjustable telescopic legs, adustable height form 1.9m to 2.9m. Wheelbase (Footprint):1.8m diameter. Weight : 15 kg. Maximum load capacity : 500kg.	

UFS Winch

USP-WN710



Equipos de Protección Personal



CONFINED SPACE EQUIPMENTS

Winch USP-WN710

UFS Winches are the perfect solution for raising or lowering of personnel or material

WINCH (USP-WN710)

Winch	Galvanized Steel wire rope of dia 4.5mm
Length of cable	20mtrs
Connector	Steel screw locking karabiner USP-H9
Compatibility	Can be mounted on Tripods with the help of their fastener
Conforms to	EN 1496:2017 (Class A)