

Cobra Rods / Reels

Cobra Rods / Steel Frame Reels



Cobra – Conduit Rods & Steel Frame Reels

Continuous Fibreglass Rods, also known as Cobras or Duct Rods, are used in pipe and duct laying operations to assist with the installation of draw ropes, cables and winch wires. They can also be used as part of a CCTV or pipe cleaning system.

Product Code	Description	
023-000203	4.5mm Cobra Reel 30m long c/w frame	H
023-000204	4.5mm Cobra Reel 50m long c/w frame	H
023-000205	4.5mm Cobra Reel 60m long c/w frame	H
023-000206	4.5mm Cobra Reel 70m long c/w frame	H
023-000207	4.5mm Cobra Reel 80m long c/w frame	H
023-000208	6mm Cobra Reel 60m long c/w frame	H
023-000209	6mm Cobra Reel 80m long c/w frame	H
023-000210	6mm Cobra Reel 100m long c/w frame	H
023-000211	6mm Cobra Reel 150m long c/w frame	H
023-000212	9mm Cobra Reel 60m long c/w frame	H
023-000213	9mm Cobra Reel 80m long c/w frame	H
023-000214	9mm Cobra Reel 100m long c/w frame	H

Product Code	Description	
023-000215	9mm Cobra Reel 120m long c/w frame	H
023-000216	9mm Cobra Reel 150m long c/w frame	H
023-000217	11mm Cobra Reel 100m long c/w frame	H
023-000218	11mm Cobra Reel 150m long c/w frame	H
023-000219	11mm Cobra Reel 200m long c/w frame	H
023-000220	11mm Cobra Reel 250m long c/w frame	H
023-000221	11mm Cobra Reel 300m long c/w frame	H
023-000222	14mm Cobra Reel 150m long c/w frame	H
023-000223	14mm Cobra Reel 200m long c/w frame	H
023-000224	14mm Cobra Reel 250m long c/w frame	H
023-000225	14mm Cobra Reel 300m long c/w frame	H

Insertion Trumpets



Insertion Trumpet

This cost effective simple product prevents expensive damage to PE pipes from the "cut" edge of the existing pipe during insertion.

Product Code	Description	
157-000004	3" Insertion Trumpet	PVC
157-000001	4" Insertion Trumpet	PVC
157-000002	6" Insertion Trumpet	PVC
157-000005	8" Insertion Trumpet	PVC
157-000006	10" Insertion Trumpet	Fibreglass
157-000007	12" Insertion Trumpet	Fibreglass
157-000008	14" Insertion Trumpet	Fibreglass
157-000009	18" Insertion Trumpet	Fibreglass

Soil Pick



Soil Pick

The Soil Pick® is a selective excavator. Selective in the sense that it fractures, pulverizes and displaces porous and semi-porous soils, yet leaves nonporous objects unaffected. The Soil Pick excavates soil without risk of damaging buried utilities.

Non-conductive, non-sparking tools are of obvious benefit to those working in environments that may be gas enriched and/or are in close proximity to live electric lines.

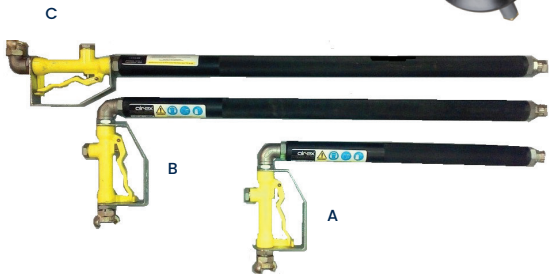
Product Code	Description
658-000001	SP80 Soil Pick
658-000002	SP125 Soil Pick
658-000003	SP160 Soil Pick

H Available to hire | R Repair & Service Available

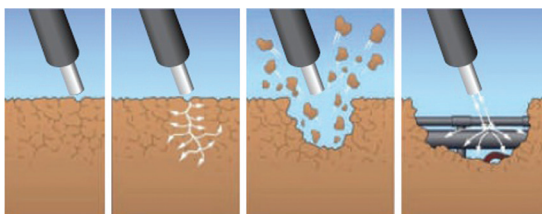
Air Excavation Lance



air-ex Lance: The safest, non-aggressive way to remove material from unknown utilities, obstructions and tree roots



Debris Skirts and nets are available as options.



The high speed (up to 1500mph) column of air agitates and displaces porous and semi porous ground conditions whilst leaving non-porous objects unaffected (e.g. utilities, services and tree roots)



Carrying Holdall

The air-ex is an inherently safe system for exposing buried utilities, providing a quick and clean method of material removal from these awkward and sensitive areas. Air excavation is a wide spread method of work, proven to massively reduce strikes, with the air being unable to penetrate/damage non-porous materials. The VULCANEX Nozzles, with non-sparking heads, concentrate the airflow into a high velocity stream that has a functional cutting depth of 100mm. In excess of 100mm the airflow dissipates, allowing the air-ex to be used in other ways, such as soil invigoration and radial trenching. Unlike other air excavators, the air-ex is made from high density polyethylene (PEHD), which is known for its strength to density ratio, resulting in an extremely durable tool that weighs less than 3kg. Further benefits of using PEHD are its intrinsic non-conductive properties, which have been independently tested to 75kV and its high tensile strength, which is superior to other materials such as fiberglass (GRP).

Benefits:

- Rapid Decompaction
- Non-Invasive
- No Risk of Strike
- Light Weight
- Low Fatigue
- Multi-Purpose

contact us
for more
information

Technical Data:

LENGTH A	625mm
LENGTH B	1030mm
LENGTH C	1150mm
WEIGHT	2.75 - 3kg
H.V. TEST	75kV
AIR SPEED	1500kph

Product Code Description

AIRXVXP04701	air-ex Lance Kit including: air-ex Lance Style A, Air Lance 200mm Straight Nozzle, 150mm Debris Cone, 32mm Spanners (pair), Air Lance 500mm Whip Check, Manual and Zip Wallet.
AIRXVXP04702	air-ex Lance Kit including: air-ex Lance Style B, Air Lance 200mm Straight Nozzle, 150mm Debris Cone, 32mm Spanners (pair), Air Lance 500mm Whip Check, Manual and Zip Wallet.
AIRXVXP04802	air-ex Lance Kit including: air-ex Lance Style C, Air Lance 200mm Straight Nozzle, 150mm Debris Cone, 32mm Spanners (pair), Air Lance 500mm Whip Check, Manual and Zip Wallet.
AIRXVXP513	air-ex Holdall
AIRXVXP044	air-ex Debris Net
AIRXVXP512	air-ex Debris Skirt
AIRXVXP04902	300mm 45 Degree Nozzle
AIRXVXP04903	400mm Straight Nozzle
AIRXVXP05001	400mm Extension
AIRXVXP04301	Kit Bag (for nozzles)
AIRXVXP515	Auxiliary Handle
AIRXVXP514	Handle Wrap