TELESCOPIC EXTENSION SPINDLE



Product Description

V993 Telescopic Extension Spindles are the highly efficient tools for aboveground operation of the valves that are installed underground pipelines. With its adjustable mechanism easily fits to wide range of heights.



Application Range

- Potable water distribution & transmission
- Wastewater lines
- Firefighting water mains

Related Products

- V991 Surface Box for Valve
- V992 Surface Box for Hydrant
- V15 Series Gate Valves

Product Features

- Designed for easy operation and long service life
- The locking mechanism prevents the extension spindle to collapse
- Made of corrosion resistant materials
- T-key operation with conical cap
- PE cover prevents from impurities
- Bottom cover protects valve stem area from dust and dirt
- Height can be set to infinite lengths according to selected type of height range
- With the pin mechanism, easy to fix on the valve stem hole
- Pull-out safe
- Can be located by metal detector
- Convenient for surface box installations and operation
- Made of environmental friendly materials
- Available in 3 different height range. Customized height ranges are available
- Rigid type extension spindle is also available









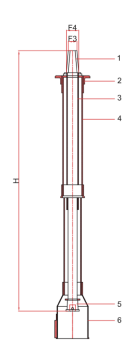




TELESCOPIC EXTENSION SPINDLE



Material List & Dimension Table



No	Part	Material
1	T-key Adaptor	Ductile Iron
2	Top Adaptor	PE
3	Stem	Galvanised Steel
4	Cover Tube	PE
5	Spindle Adaptor	Ductile Iron
6	Bottom Cover	PE

Туре	Valve Size Range (DN)	Spindle Height (H)
Short	DN50 - DN300	450 - 700 mm.
Medium	DN50 - DN300	650 - 1100 mm.
High	DN50 - DN300	1050 - 1750 mm.

No	T-Key Adaptor Size	
F3	23 ±2 mm	
F4	32 ±2 mm	