

For service connection valves, key adaptor #14-22

AVK extension spindles in fixed length are designed for ease of use and long service life. The patented design facilitates fast and easy shortening of the extension spindle as the complete adjustment can be done by mere use of a hacksaw. The extension spindles are made of corrosion-free materials and the bottom cover protects against penetration of impurities.

Product description:

Fixed extension spindle for service connection valves, key adaptor #14-22. For water, neutral liquids and gas **Standards:**

• Designed to all standards

Features:

- The expanding bolt design facilitates easy height adjustment
- The conical key adaptor fits most standard T-keys
- The inner tube is press fit to the key adaptor and bottom adaptor to safeguard the galvanization of the tube
- The bottom cover protects the valve spindle from sand and dirt and enables it to rotate freely
- Patented and fast "Safe-click" mounting by fixing the spindle adaptor to the valve stem with a split and turning the bottom adaptor until a "click" indicates fixation to the valve bonnet
- Available in different lengths

Accessories:

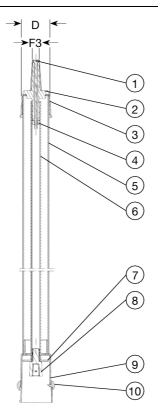
T-key, surface box and support tile



The designs, materials and specifications shown are subject to change without notice due to the continuous development of our product range.

AVK EXTENSION SPINDLE, FIXED LENGTH

For service connection valves, key adaptor #14-22



Component list:

1.	Bolt	Stainless steel	6.	Inner tube	Steel, galvanized
2.	Key adaptor	Stainless steel, cast	7.	Stop ring	PE
3.	Sleeve	PE	8.	Spindle adaptor	Stainless steel, cast
4.	Nut	Stainless steel	9.	Bottom cover	PE
5.	Protection tube	PE	10.	Clips	POM

Components may be substituted with equivalent or higher class materials without prior notification.

Reference nos. and dimensions:

AVK ref. no.	DN/DN	D	Pipe cover	F3	Theoretical
		mm	mm	mm	weight / kg
04-032-1-5001	25 - 50	64	800	14 - 22	2.0
04-032-1-5501	25 - 50	64	1000	14 - 22	1.6
04-032-1-6001	25 - 50	64	1250	14 - 22	2.0
04-032-1-6501	25 - 50	64	1500	14 - 22	2.4
04-032-1-7501	25 - 50	64	2000	14 - 22	3.2
04-032-1-8001	25 - 50	64	2500	14 - 22	4.8
04-032-1-9001	25 - 50	64	2000	14 - 22	3.6
04-032-1-9201	25 - 50	64	2500	14 - 22	4.5
04-032-1-9401	25 - 50	64	3000	14 - 22	4.8

The designs, materials and specifications shown are subject to change without notice due to the continuous development of our product range.