

### **DBS**

# Εργαλείο εγκατάστασης για βαλβίδες $\mathbf{\pi}$ ίεσης με $\mathbf{KlickFix}^{(\!\mathbf{R}\!)}$ system

New telescopic actuating rod DBS (EBS) for operation of the new DAV from the street cap. Stepless adjustment in the stated range (RD) without the use of tools, even in the installed state. Self supporting in any extended position.

New with a snap-in function at the DAV and a removable sponge rubber ring.

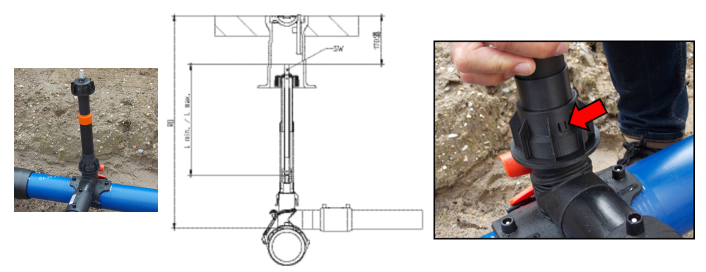
With KlickFix coupler for easy installation.

The older version of the EBS actuating linkage can also be locked on the new DAV with the individually available adapter set "WD336".

It is also possible to mount the new DBS actuating linkage on the older version of the DAV.

Self supporting in any extended position. Corrosion protected.

For DAV d1 < 90 please deduct 50 mm and for d1 > 125 please add 50 mm. (See also dimension L of the DAV)



Κωδικός προϊόντος	RD in m	вх	PU	I <sub>min</sub>	I <sub>max</sub>	SW	Weight kg
616998	0,45 - 0,7	1	42	260	370	14	1,740
616999	0,7 - 1,0	1	42	410	670	14	2,150
617000	0,9 - 1,3	1	42	525	980	14	1,810
617001	1,2 - 1,8	1	42	860	1570	14	3,600
617002	1,8 - 2,7	1	42	1560	2870	14	3,600
617003	2,6 - 3,5	1	42	1670	3910	14	4,500

Other lengths on request.

The installation kit DBS (EBS) is suitable for use with FRIALEN Pressure Tapping Valves DAV and DAV RED SNAP.





## **DBS**

## Εργαλείο εγκατάστασης για βαλβίδες $\mathbf{\pi}$ ίεσης με $\mathbf{KlickFix}^{\mathbb{R}}$ system

#### Areas of Application

The telescopic installation kit DBS (EBS) enables the house connection line to be shut off and reopened by the FRIALEN pressure tapping valve DAV RED SNAP via the surface box.

In addition to the "open" and "shut off" functions, subsequent tapping can also be carried out.

The installation set DBS (EBS) is in it's length range (RD = pipe covers) infinitely adjustable without tools, even when installed, and is self-supporting in every position.

### Assembly Instructions

The installation kit DBS (EBS) and the DAV RED SNAP form a perfectly matched unit.

Both components are connected via a 14mm square of the pressure tapping valve DAV RED SNAP. The KlickFix-System ensures pull-out safety.

The integrated locking function on the installation kit ensures a form-locked connection of the two components. An unintentional loosening is thus prevented (see Fig. below).

### Good reasons for DBS (EBS) installation kit for pressure tapping valves DAV RED SNAP:

Easy and safe installation

Installation set can adjusted in the stated range (see table  $L_{min}$  and  $L_{max}$ ) without the use of tools

Self-supporting in all telescopic positions

Safe from being pulled out

Corrosion resistant

The telescopic installation kit can be adjusted in place even if filled

With the integrated locking function in the sleeve tube bell of the installation kit, a permanent and longitudinal force-fit connection with the DAV RED SNAP is ensured. This prevents unintentional release of the installation kit

A foam rubber ring, which can optionally be used, in the sleeve tube bell ensures that no dirt can penetrate

Compact construction  $\rightarrow$  ideal and safe torque transmission onto the DAV RED SNAP

Connexion pins made of stainless steel

Break-proof dome coupler

Parts of the protective pipe are fully welded together

The installation kit DBS (EBS) is usable for FRIALEN pressure tapping valves DAV and DAV RED SNAP

