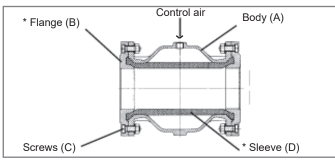
Maintenance / repair of pinch valves Series VF DN 40 to 80 (flange type)





Removing the old sleeve

Loose bolts (C), take off flanges (B).

Pull out old sleeve (D) by using a pipe wrench.

In case it is too hard, please use AKO mounting paste (MP200, for food sector MPL200) in-between sleeve and body.

Installation of the new sleeve

Picture1: Spread inside surfaces of sleeve (D) and cones of flanges (B) using AKO mounting paste (MP200, for food sector MPL200).

Caution: Do not use any grease or oily paste!

Picture 2: Push sleeve (D) into body (A) until it is centred. In case it is too hard, please use AKO mounting paste (MP200, for food sector MPL200).

Picture 3: Push flange cone (B) into the sleeve (D) and fix it with bolt (C), washer and nut.

Picture 4: Push opposite side of flange (B) into sleeve (D) and tighten second bolt (C), washer and nut approx. five threads.

Picture 5: Turn the valve by 180°. Assemble second flange (B) as described in picture 3+4.

Picture 6: Tighten remaining bolts (approx. 30Nm) in counter clockwise order.

Picture 7: Alternatively assembly: tighten valve under a mechanical press until flanges are directly onto body flange surface. Tighten bolts (approx. 30Nm).

Check that the fully mounted valve creates a lip-shaped closing pattern in the direction of the air connection.

If necessary, correct the closing pattern by pushing the sleeve in the direction of the air connection using a thin and blunt object (e.g. an open-end wrench).





Picture 2

Picture 4





Picture 3



Picture 6

* Replacement-/Maintenance parts:

Sleeve (D) and flanges (B).

Assembly tool:

AKO mounting paste (MP200, for food sector MPL200).



https://www.pinch-valve.com/videos



Picture 7

Technical details subject to change without notice

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