Get a grip on your valve

With our new tool for fast and easy maintenance

Your Benefits

- **Easy to handle**
  Simple setup, lightweight design

- **One tool for all**
  Suitable for the entire 5-series Diaphragm Valves

- **Material friendly**
  Enables safe operation without metal-plastic contact

- **Flexible**
  Wide adjustment range and simple positioning

- **Tight grip**
  Due to the special non-slipping nylon strap

- **No damage on the valve housing**
  Centric prism layer

- **Flexible adjustment by clamping buckle and tightening knob**

- **Easy-to-change, durable nylon strap**

- **Centric prism layer**

- **Non-slip surface**

- **Covers diameters from 20 to 160 mm (3/4”-6”)**
The must-have tool for your Diaphragm Valves

EasyGrip (Mat.No.198.154.019) is a solid and reliable belt wrench for tightening / loosening round threaded joints. This tool is suitable for (un-)locking the valve housing nut of your GF Diaphragm Valves, making a fast maintenance possible.

EasyGrip is applicable for all dimensions (1/2”-2”) of the entire Diaphragm Valve range:

- for manual Diaphragm Valves 514, 515, 517, 519
- as for the DIASTAR product line

Size: 343 x 99 x 43 mm
Weight: 1 kg

How to use our new tool for the maintenance of your Georg Fischer diaphragm valves:

1. **Preparation**
   
   Manual Valves and DIASTAR (FO + DA)
   
   Put the belt around the valve housing, and pull it tight manually. DIASTAR FC: Before opening the housing, apply operating pressure to put the valve in open position.

2. **Fasten**
   
   Clamp on the buckle. Rotate the knob at the handle clockwise to fasten the belt.

3. **Open the valve housing**
   
   Use the handle as a wrench to loosen the valve housing nut counter-clockwise. Thus maintenance is possible.

   **Close the valve housing**
   
   Use the handle as a wrench to tighten the valve housing nut clockwise. Mind the marks on the base of valve housing (fig. A)

4. **Release belt wrench**
   
   After finishing, unlock the tightening knob, loosen the buckle clamp, and remove the belt.