Installation and Operating Instructions for
Flat Element Flange Chuck KFFF
E 01.840e
Important

Please read these instructions carefully before installing and operating the product. Your particular attention is drawn to the notes on safety.

These installation and operating instructions are valid on condition that the product meets the selection criteria for its proper use. Selection and design of the product is not the subject of these installation and operating instructions.

Disregarding or misinterpreting these installation and operating instructions invalidates any product liability or guarantee by RINGSPANN; the same applies if the product is taken apart or changed.

These installation and operating instructions should be kept in a safe place and should accompany the product if it is passed on to others – either on its own or as part of a machine – to make it accessible to the user.

Safety Notice

- Installation and operation of this product should only be carried out by skilled personnel.
- Repairs may only be carried out by the manufacturer or accredited RINGSPANN agents.
- If a malfunction is indicated, the product or the machine into which it is installed, should be stopped immediately and either RINGSPANN or an accredited RINGSPANN agent should be informed.
- Switch off the power supply before commencing work on electrical components.
- Rotating machine elements must be protected by the purchaser to prevent accidental contact.
- Supplies abroad are subject to the safety laws prevailing in those countries.

This is a translation of the German original version!
In case of inconsistencies between the German and English version of this installation and operating instruction, the German version shall prevail.
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1. General

1.1 General Safety Notices

The following hazard notices and warnings are used in these installation and operating instructions:

**Warning!**
This symbol indicates a situation where there is a risk of injury or danger for life or physical condition.

**Caution!**
This symbol indicates risks for the RINGSPANN product described and thus for equipment and machinery.

**Note:**
This symbol indicates notices, user tips and useful information.

- Only use RINGSPANN products in a technically impeccable condition.
- Consider all notices written on the product.
- Comply with the intended use.
- Before commissioning, ascertain and document that the machine the RINGSPANN product is to be built into is compliant with the country-specific regulations, rules of safety and standards.
- Perform a risk analysis for all parts and equipment of the machine with which safe operation of the RINGSPANN products is associated.

1.2 Product-related Safety Notices

**Warning!**
In the case of design modifications to the workpiece in the area of the clamping point, the clamping fixture must be checked to ensure it is suitable. Such changes include:
- Changes to the workpiece diameter at the clamping point
- Changes to the workpiece tolerances at the clamping diameter
- Changes to the clamping length at the workpiece
1.3 Further Applicable Documents

Catalogue 10 with further technical notices in the appendix
VDI 2230 Systematic calculation of highly stressed screw connections
Cylindrical screw connections
You can also find an excerpt of VDI 2230 in the appendix of catalogue 10

Note:
You will find the current versions of RINGSPANN data sheets and RINGSPANN catalogues at www.ringspann.com

2. Design And Function

2.1 Design

The Flat Element Flange Chuck consists of a seating body with backstop pins, a flat element and a draw bolt. A backstop ring and an sub assembly for manual clamping are also available as options. The Flat Element Flange Chuck is attached to the machine with the seating body. The clamping fixture is actuated by the draw bolt which is connected to the machine power actuating unit.
2.2 Clamping Principle

The flat element sits pre-loaded in the seating body. For clamping the flat element is elastically deformed by the axial actuation force. The component is centred, pressed against the backstop and aligned flush.

3. Intended Use

The Flat Element Flange Chuck KFFFF is designed for the mechanical processing or inspection of workpieces. Clamping takes place on a pre-processed diameter which is machined in the same set-up with the backstop face.

4. Improper Use / Warnings

**Warning!**
Applications that deviate from those given in Chapter 3. Intended use, are not permissible.

**Warning!**
In the case of design modifications to the workpiece in the area of the clamping point, the clamping fixture must be checked to ensure it is suitable.
Such changes include:
- Changes to the workpiece diameter at the clamping point
- Changes to the workpiece tolerances at the clamping diameter
- Changes to the clamping length at the workpiece
5. Technical Prerequisites For Safe Operation

Clamping takes place on a pre-processed cylindrical diameter. The face of the work-piece is ideally processed with the same set-up as the clamping diameter.

Caution!
Clamping may only take place on diameters with an actual dimension that is within the maximum permissible diameter change $\Delta D$.
If the diameter change is greater than $\Delta D$, it may be that the workpiece is not clamped and/or the necessary transmissible torque is not reached.

Caution!
When using a pneumatic or hydraulic power clamping unit, it must be ensured that, during workpiece processing, there is always the necessary actuating pressure for the processing forces/processing torques.

Caution!
During clamping / declamping it must be ensured by practical technical methods that peak forces do not exceed the maximum actuating force.
The maximum actuating force depends on the size of the fixture. You will see the maximum actuating force in the currently valid datasheet which can be found under www.ringspann.com

6. Condition As Delivered

The Flat Element Flange Chuck is delivered fully assembled and in accordance with the ordered size, the specified clamping diameter at the workpiece and the specified backstop level / insertion depth of the component. The clamping diameter of the flat element used is produced with the tolerance E7.

If an "Assembly Group For Hand Clamping" and / or a backstop ring or additional items are ordered, they will be delivered as a separate order item.

A backstop ring and its fastening screws as well as an adapter for the power clamping device are usually provided by the customer.
7. Installation And Commissioning

7.1 Mounting of the Assembly Group For Hand Clamping

- Remove the circlip on the rear side from the draw bolt.
- Withdraw the draw bolt from the front side.
- Assemble the screw plate on the rear side and fix it with the enclosed screws.
- Assemble the thrust bush from the front side.
- Assemble the central actuation screw and screw it in until it is in contact with the thrust bush.

Note:
Select screw torques according to VDI 2230 for minimum screw quality 8.8. An excerpt from VDI 2230 can be found in the appendix of catalogue 10.

7.2 Installation In The Machine With Power Actuation

The way of installation of the clamping fixture is to be chosen according to the machine. There might be more than one option. Below you will find described one option.

Clean interfaces at machine spindle or adapter flange and the clamping fixture thoroughly. All centring diameters and all surfaces that are in contact with one another must be free of adhesions and be even.

- Assemble all relevant adaptors on the power actuation unit and on the machine spindle.
- Move the power actuation unit towards the front of the machine spindle.
- Hold the Flat Element Flange Chuck KFFF in front of the power actuation unit and screw the central draw bolt into the power actuation unit or its adaptor. The adaptor and the draw bolt must be fixed tightly.
- Pull the clamping fixture carefully on the machine spindle by the power actuation unit. Take care to the fixing holes in the flange of the clamping fixture. They must match with the threads in the adaptor / machine spindle.
- Bolt the flange of the clamping fixture down to the machine spindle / adaptor.
- Push the power actuation out until the stop (inside the clamping fixture). The flat element must release fully.
- Tighten the draw bolt with a presetted torque wrench. Choose a tightening torque for quality 8.8.

Note:
Select screw torques according to VDI 2230 for minimum screw quality 8.8. An excerpt from VDI 2230 can be found in the appendix of catalogue 10.
7.3 Installation In The Machine With Hand Actuation

Clean interfaces at machine spindle or adapter flange and the clamping fixture thoroughly. All centring diameters and all surfaces that are in contact with one another must be free of adhesions and be even.

- Before assembly ensure that the screw plate and the central screw of the assembly group for hand clamping will not interfere with the machine spindle or the spindle adaptor.
- Place the seating body on the machine spindle / spindle adaptor.
- Bolt the flange of the clamping fixture down to the machine spindle / adaptor.

Note:
Select screw torques according to VDI 2230 for minimum screw quality 8.8. An excerpt from VDI 2230 can be found in the appendix of catalogue 10.

7.4 Mounting of Backstop Ring

Put on the backstop ring (usually provided by the customer) and fasten it with screws (not included in delivery).

Note:
Select screw torques according to VDI 2230 for minimum screw quality 8.8. An excerpt from VDI 2230 can be found in the appendix of catalogue 10.
7.5 Commissioning

**Caution!**
The actuating force of the power actuating unit must be set before the clamping actuation with or without component. The actuating force must not exceed the maximum actuating force related to the size of the Flat Element Flange Chuck KFFF.

The same is valid for hand clamping. The torque wrench must be setted before the first actuation takes place.

The maximum permissible tightening torque of the central actuating screw is defined by its thread size and the maximum actuation force (see datasheet in catalogue 10). Via the tightening torques and the assy pretensioning forces depending on screws size and quality of the central screw the max. tightening torque can be calculated. This will take place by a linear conversion as follows:

\[
\frac{\text{assy pretensioning force}}{\text{tightening torque}} \times \text{max. actuating force} = \text{max. tightening torque}
\]

**Note:**
Select tightening torques and the assy pretensioning forces depending on screws size and quality according to VDI 2230. An excerpt from VDI 2230 can be found in the appendix of catalogue 10.

It might be necessary to actuate the central screw with lower tightening torques due to thinwalled components. Please check. It might be necessary to find out the right tightening torque by tests.

Maximum true running accuracy is reached by clamping the clamping fixture after assembly once without a workpiece and then three times with a workpiece before being relaxed again. Processing of the workpieces and/or checking can then be commenced.

8 Maintenance And Repair

8.1 General Notices

The operating and ambient conditions for RINGSPANN clamping fixtures and clamping elements are different for each application. With its geometry, hardness, surface quality and kind of feed, the workpiece itself exerts influences on the clamping fixture. RINGSPANN can therefore not make any indications as to the wear properties of the clamping fixture and can only give general notices on maintenance.

The maintenance and cleaning of the clamping fixture should be carried out when the machine is maintained at the latest. More frequent maintenance intervals may be necessary depending on what is observed during operation and upon regular visual inspection (at the start of a shift for example).

The clamping element is rubberized. Not rubberized are all throughholes for the back stop pins. The rubber is elastic but takes the new shape with the duration of the deflection (stressrelaxation). This might lead into a non full movement back to the original shape. The guide in clearance will be reduced and the removal or the load in of the component might be hindered.
8.2 Exchanging of The Clamping Element

The flat element will be changed from the front side.
The Flat Element Flange Chuck with power actuation must be taken off the machine spindle.
The Flat Element Flange Chuck with hand actuation can remain on the machine spindle.

Caution!
Put the power clamping device in the machine spindle into relaxed position.
Ensure that the power clamping fixture cannot be moved during the disassembly/assembly of the clamping fixture.

Switch off the machine.

After removal from the machine spindle:
- Remove the circlip on the rear side from the draw bolt.
- Withdraw the draw bolt from the front side.
- Remove the flat element step by step using a hook which must be moved under the flat element through the gaps between backstop pins and the long holes in the flat element. The flat element sits with pre-tension in the seating body.

For hand actuation:
- Remove the central actuation screw from the front side.
- Withdraw the draw bolt from the front side.
- Remove the flat element step by step using a hook which must be moved under the flat element through the gaps between backstop pins and the long holes in the flat element. The flat element sits with pre-tension in the seating body.

Check all components for damage and wear. Exchange defective components.

Caution!
No lubricants with friction-reducing additives may be used on the clamping elements and the components in contact with these.

Assembly is carried out in reverse order.

Caution! The flat element is sitting with pre-tension in the seating body.
- Put the flat element in place and press it in the middle by hand inwardly. This let the flat element slip in the seating diameter easier.
- Drive the flat element with light blows of a rubber mallet in until it is fully in contact with the shoulder inside.
- The assembly of the draw bolt / draw bush and central screw takes place in reverse order.
8.3 List of Wearing Parts And Spare Parts

The flat element is a wearing part.

The operating and ambient conditions for RINGSPANN clamping fixtures and clamping elements are different for each application. With its geometry, hardness, surface quality and kind of feed, the work-piece itself exerts influences on the clamping fixture or clamping element. RINGSPANN can therefore not make any indications as to the wear properties of the clamping fixture or clamping element and can only give general notices on maintenance. This means that no recommendation can be made as to the number of clamping cycles after which the flat element needs exchanging.

All spare parts (components) are specified in the catalogue 10. They are available individually or as part of a sub assembly.

9. Storage

If the clamping fixture is to remain on the machine tool, it is to be put into relaxed position.

If put into storage, the clamping fixture is to be lightly oiled with an anti-corrosive oil (not wax) wrapped in anti-corrosive paper and kept in a sturdy box.

The corrosion protection is to be renewed every 6 months.

10. Technical Data

The technical data are dependent on the size. See the data sheet in catalogue 10

Note: You will find the current versions of RINGSPANN data sheets and RINGSPANN catalogues at www.ringspann.com