

Translation of the Original Operating Manual Actuating cylinder FORTO-H



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1 About this operating manual

This operating manual describes in detail the use, installation, assembly and maintenance of a actuating cylinder FORTO-H. The efficiency of the actuating cylinder depends primarily on correct use and careful maintenance. This operating manual serves as the leading document and is provided on delivery of the product. The personnel must have carefully read and understood the operating manual before beginning any work. Observance of all safety instructions and instructions for use in these operating manual is the basic prerequisite for safe work with the actuating cylinder. In addition to the regulations listed here, local and user-related operating instructions and professional accident prevention regulations are to be observed.

1.1 Manufacturer Details

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1.2 Copyright

This operating manual is protected by copyright and is intended for internal purposes only.

The forwarding of the operating manual to third parties, reproduction by any means – even in part – as well as use and/or communication of the content without the permission of RÖHM are prohibited (except for internal purposes).

Infringements will lead to claims for compensation. We reserve the right to assert further claims.



1.3 Liability and Warranty

All information and instructions in this operating manual are given in good faith on the basis of our experience and knowledge to date. The products of RÖHM are subject to constant further development. RÖHM therefore reserves the right to make any modifications and improvements deemed useful. However, there is no obligation to extend these modifications and extensions to any previously delivered actuating cylinder. The actuating cylinder is constructed exclusively for the purpose specified under "Intended Use". Any use beyond this is deemed to be inappropriate. RÖHM is not liable for damage resulting from such use. The risk is borne solely by the operator. Product liability for consequential damage of any type is excluded for damage and operational interruptions resulting from operating errors, failure to observe this operating manual or incorrect maintenance by unauthorised personnel.

RÖHM expressly points out that replacement and wear parts not supplied by RÖHM must be authorised by RÖHM. RÖHM does not accept liability for unauthorised replacement and wear parts. This applies to both product liability for consequential damage of all types and to liability for damage to property.

All unauthorised conversions, modifications to the actuating cylinder and/or changes in conditions are not permitted for safety reasons and exclude RÖHM from any liability for any damage which may result. If modifications to the actuating cylinder are necessary or the area of use differs from the intended use, this must be agreed with the express permission of RÖHM.

The statutory and contractually agreed terms and conditions apply.

The following damage or defects are excluded from the warranty:

- caused by the operator due to non-compliance with the written instructions of RÖHM with regard to
 - · commissioning (e.g. incorrect construction and assembly work),
 - operation and
 - maintenance of the equipment (insofar as this maintenance has not been contractually taken over by RÖHM).
- caused by technical operating conditions unknown to RÖHM (e.g. chemical or electrolytic influences) and/or machine specifications.
- caused by natural wear.
- caused by force majeure.
- caused by incorrect operation of all types or by incorrect use or operation of the actuating cylinder. This also includes loading beyond the specified load limits (e.g. speed, pressure, force, etc.).

This also includes damage caused



- if the operator or third parties carry out modifications or repairs to the services / products without prior permission of RÖHM. Excepted from this are damage or defects which have occurred and which were demonstrably not due to these modifications or repairs.
- which occur due to use of the actuating cylinder under altered operating conditions (e.g. materials, tools, cutting parameters, programs, etc.), in particular without consulting and obtaining written authorisation from the seller or RÖHM.
- which are due to altered environmental conditions.

1.4 Conventions of Presentation

1.4.1 Text Display

To improve legibility and comprehension of the text, the following conventions were agreed:

Text type	Marking	Function
Operating instruction	1.	Marks a sequence of actions
	2., etc.	
	•	Marks an individual operating instruc- tion
		Marks an intermediate result of an operating instruction
	\checkmark	End result of an operating instruction
List	•	Marks elements of a list
	0	Marks comments within a list

Contains useful information or further information.



1.4.2 Display of Safety and Warning Instructions

Safety and warning instructions are marked by pictograms. The signal word and the colouring show the level of danger.

Observe the safety instructions to prevent personal injury and damage to property.

 Indicates an imminently dangerous situation which may lead to death or permanent personal injury if not avoided. > List of all measures which must be taken to prevent consequences.
 Indicates a possible danger which may lead to permanent personal injury or death if not avoided. > List of all measures which must be taken to prevent consequences.
 Indicates a possible danger which may lead to minor reversible injuries if not prevented. > List of all measures which must be taken to prevent consequences.
NOTICE
 Indicates a possible danger which may lead to damage to property if not avoided. List of all measures which must be taken to prevent consequences.



1.5 Definitions

1.5.1 Manufacturer of the machine

In this operating manual, the manufacturer of the machine is defined as the company which builds the machine into which the actuating cylinder is integrated.

1.5.2 Manufacturer

In this operating manual, the manufacturer is defined as the manufacturer of other parts, assemblies or products which are contained in or attached to the actuating cylinder such as rotary feed-throughs, o-rings, operating materials, etc. and the manufacturer of which is not RÖHM.

1.5.3 Operator

In this operating manual, the operator is defined as the company which uses the machine with the actuating cylinder to process workpieces.

1.5.4 Assembly information for holding screws

For the correct assembly it is essential to assemble the holding screws according to the information. This information is listed as standard in the following way:

Example:

6x	Number of holding screws
M10x90	← Screw size
12.9	← Strength class
83 Nm	← Tightening torque

NOTE:

If there is no information for an item, this item is marked by "-".

NOTE:

Holding screws are not listed in the figure keys. However, special screws such as screw plugs or venting screws are also listed in the keys.

NOTE:

The tightening torques stated must be adhered to with a tolerance of \pm 10 %.



1.5.5 Dial gage symbol



Apply a dial gage or other suitable measuring instrument for measuring of the radial and axial run-out or other test values at the indicated positions. Besides the dial gage symbol, the respective test value is specified.

1.5.6 Piston positions front and back

Definition of the piston positions front and back:



Piston position back/rear end position:

• The piston rod is fully retracted, or as far as the design of the machine allows.

Piston position front/front end position:

• The piston rod is fully extended, or as far as the design of the machine allows.



2 Safety

2.1 Intended Use

The actuating cylinder may only be used for the following purposes:

- To activate rotating chucks, collet chucks, mandrels with a tensioning and loosening function for workpiece clamping in a stationary machine in compliance with all the operating conditions detailed in this operating manual.
- The workpiece can be machined on the idle or rotating actuating cylinder.
- For operation in a non-explosive area.
- Only for commercial use.

2.2 Improper use

The following purposes are deemed improper use of the actuating cylinder:

- Use to form workpieces/materials
- Combined with a chuck or another gripping mechanism to lift and transport workpieces.
- Safety-critical applications (use not together with a chuck, but with other components, e.g. use as an actuator).
- Operation of the actuating cylinder outside of the operating conditions detailed in this operating manual.
- Use in an explosive area.
- Mobile use, e.g. in vehicles.
- Private use

2.3 Obligations of the operator

2.3.1 General

Before all work on and with the actuating cylinder, the operator is to ensure:

- that the operating instructions are available to the responsible personnel.
- that the responsible personnel are sufficiently qualified for their work.
 - · This applies in particular to assembly, maintenance and repair.
- that the responsible personnel have read and understood the operating instructions.
 - RÖHM recommends that this be documented in a suitable form.
- that the actuating cylinder is in perfect technical working order.



• that any damaged and defective parts are replaced immediately.

2.3.2 Rotation

DANGER

Danger to life by being caught on or pulled into the rotating actuating cylinder

- Before operating the actuating cylinder, carry out a risk assessment/hazard assessment and implement measures derived from this for risk minimisation.
- The actuating cylinder must not be operated until a risk assessment of the entire machine with the actuating cylinder has been carried out by the manufacturer of the machine and the use of the actuating cylinder has been approved.

In accordance with the standard sheet VDMA 34192 (section 4.1.1), the following must be considered in particular:

- the clamping force, actuating pressure/force and/or clamping distance sufficient to maintain safe clamping of the workpiece/tool,
- · devices for monitoring the clamping conditions, as well as
- protection against interference in hazardous areas of rotating clamping devices and moving clamping elements.

2.3.3 Installation/replacement/conversion/change

The product described in this operating manual is defined as an incomplete machine in accordance with the Machinery Directive 2006-42-EC and the harmonised type C standard DIN EN 1550 (ISO 16156).

If this used, defective or serviced product is to be replaced with the same new product, no further tests are required.

If not, there may be a significant modification which is to be examined.

Any modifications to a machine, whether used or new, which may impair the protection of the legal rights or assets, e.g. by performance increases, functional changes, changes in the intended use (as by changing auxiliary, operating and input materials, conversions or changes to safety technology), must first be examined in view of their safety-relevant effects. This means that in each individual case it must be determined whether new hazards have arisen due to the modification of the (used) machine or whether an existing risk has increased. Here you can differentiate between three cases here:

a) There is no new hazard or an increase in an existing risk so that the machine can still be regarded as safe.



- b) Although there is a new hazard or an increase in an existing risk, the existing protective measures of the machine before the modification are still sufficient so that the machine can still be regarded as safe.
- c) A new hazard or an increase in an existing risk exists and the existing protective measures are not sufficient or suitable.

Modified machines according to case 1 or 2 do not require additional protective measures. Modified machines according to case 3 must, on the other hand, be further examined by means of a risk assessment with regard to the question of whether a major modification has been made.

Here, it is to be determined whether it is possible to return the modified machine to a safe condition with simple safety devices, checking whether the simple safety device eliminates the risk or at least minimises it to a sufficient extent. If this is the case, the modification can generally be regarded as not essential.

The replacement of components of the machine by identical components or components with identical function and identical safety level as well as the installation of protective devices which lead to an increase in the safety level of the machine and which do not enable any additional functions, are not regarded as significant modifications.

NOTICE:

However, irrespective of this, other regulations incumbent upon the employer who makes the machine available to its employees as work equipment may result in the obligation to define additional protective measures. In principle, a risk assessment must be carried out after all modifications to machinery – not only after significant modifications. This is one of the operational health and safety obligations of the user of a machine or system as work equipment. Based on the risk assessment, measures, in particular technical measures, may be necessary in order to provide the employees with safe work equipment. It must be checked whether an adaptation of the information for the safe operation of the machines, such as operating instructions, is necessary.



2.4 Qualification of Operating and Specialist Personnel

Definition of "skilled worker"

A person is designated as a skilled worker when they can assess the work assigned to them and identify possible dangers based on their specialist training, knowledge and experience. They also have knowledge of the relevant provisions. This refers only to trained specialist personnel or such personnel that the operator has found to be capable.

Definition of "trained/instructed person"

A trained/instructed person is someone who has been taught about, and if necessary trained in, the tasks assigned to them and about the possible dangers of improper conduct. They have also been taught about the necessary safety equipment and protective measures. Personnel to be taught, trained, instructed or personnel undergoing general training may only work under the constant supervision of an experienced person.

2.5 Personal protective equipment

When working on and with the actuating cylinder, personal protective equipment must be worn.

- Personal protective equipment must be in perfect condition when carrying out work. Defective protective equipment is to be replaced immediatelv.
- Observe information about personal protective equipment posted in the working area around the machine.



Wear safety goggles



Wear protective gloves



Wear safety shoes



Wear protective clothing

NOTICE:

Persons with long hair must wear a hair-net when working with the actuating cylinder.



Wear ear protection

NOTICE: Ear protection must be worn if the actuating cylinder causes noise.



2.6 General hazards

When using the actuating cylinder, residual hazards exist

- during assembly and set-up work.
- during operation.
- during maintenance and service work.

These residual hazards cannot be completely eliminated considering the functional availability of the Clamping device. This is why the operating manual must be followed.

2.6.1 Skin irritation due to operating materials

Description of the hazard:

Operating materials such as hydraulic oil, compressed air, lubricants etc. can contain substances which can lead to skin irritation when touched.

Avoiding the hazard:

- Avoid contact with the operating materials
- Wear personal protective equipment when handling the operating materials
- · Observe the safety data sheets of the operating materials

2.6.2 Risk of injury due to handling heavy loads

Description of the hazard:

If the actuating cylinder is handled manually, this can lead to the person handling it becoming overloaded or injured due to the weight of the actuating cylinder.

Avoiding the hazard:

Do not handle the actuating cylinder manually. Instead, lift it, put it down, transport it, assemble or disassemble it using suitable lifting gear.



2.6.3 Risk of burns due to hot surfaces



Hazard zone

Description of the hazard:

The actuating cylinder may heat up during operation. There is a risk of burning in case of contact with the actuating cylinder.

Avoiding the hazard:

Keep away from the actuating cylinder immediately after it was in operation and let it cool down before carrying out any work.







Hazard zone

Description of the hazard:

When moving the piston, there is a danger of crushing between the fixed piston housing and the moving distributor housing and the position measuring system/proximity switch option.

Avoiding the hazard:

Do not reach into the movement range of the piston rod and the distributor housing or the position measuring system/proximity switch option.



2.6.5 Risk of ejection, detachment and falling of components at the actuating cylinder

Description of the hazard:

In case of failure of components of the actuating cylinder or non-compliance with specifications of the actuating cylinder (e.g. incorrect assembly, excessive speed, excessive processing force, incorrect actuating force, insufficient maintenance, wear, exceeding the service life), parts of the actuating cylinder can be ejected.

Avoiding the hazard:

- All information in the operating manual, assembly drawing and other applicable documents on the actuating cylinder must be observed.
- Carry out a risk assessment for the machine with the integrated actuating cylinder and implement the derived safety measures.

2.6.6 Risk of ejection, detachment and falling of workpieces

Description of the hazard:

If the operating limits of the actuating cylinder are not complied with (e.g. excessive speed, excessive processing force, insufficient residual clamping stroke, incorrect actuating force, insufficient maintenance, wear, exceeding the service life), failure of device components, at insufficient clamping force, workpieces held by the actuating cylinder can be ejected or fall.

Avoiding the hazard:

- All information in the operating manual, assembly drawing and other applicable documents on the actuating cylinder must be observed.
- Carry out a risk assessment for the machine with the integrated actuating cylinder and implement the derived safety measures.



2.7 Miscellaneous

2.7.1 Procedure in the Event of Danger and Accidents

In the event of danger and accidents, it must be ensured that first aid measures can be taken immediately.

- 1. Shut the machine down immediately via the Emergency-Stop button.
- 2. Remove the person involved from the danger zone and sit or lay the person down.
- 3. Call a doctor.
 - > Do not make any changes to the accident site.
- 4. Administer first aid.
 - > Stop any bleeding.
 - > Cool burns.
- 5. Report all accidents to a superior.

2.7.2 Eyebolts for transport of actuating cylinder

NOTICE:

For lifting and transport of the actuating cylinder, eyebolts in compliance with DIN 580 or similar load-bearing attachments must be used.

2.7.3 Modification of the actuating cylinder

NOTICE:

The actuating cylinder may only be modified after written approval by RÖHM.

2.7.4 Dismantling of the actuating cylinder

NOTICE:

The actuating cylinder must not be disassembled other than as described in this operating manual. Exception: After its final decommissioning, the actuating cylinder must be disassembled properly for disposal.

2.7.5 Collision/falling

NOTICE:

After a collision between the actuating cylinder and other components of the machine, or after it has fallen, the actuating cylinder must be inspected for damage such as cracks by specialist personnel from RÖHM.



3 **Product description**

3.1 About this actuating cylinder

Overview:



1	Distributor housing	9	6x balancing drillings (level 1)
2	Control disk	10	Transport thread (concealed)
3	Venting screw "A"	11	6x balancing drillings (level 2)
4	Transport thread	12	Connection of leakage oil re- turn line "R" (concealed, on the underside of the distributor housing)
5	Piston housing	13	Hydraulic connection "B" (also opposite)
6	Venting screw "B"	14	Hydraulic connection "A" (also opposite)
7	Piston rod	15	Name plate
8	6x through hole for holding screws	16	2x thread for limit switch rail



Schematic illustration:



1	Hydraulic connection "B"	9	Non-return valve, controllable
2	Hydraulic connection "A"	10	Leakage oil connection "R"
3	Distributor housing	11	Cover flange
4	Venting screw "A"	12	Pressure reduction valve
5	Non-return valve, controllable	13	4/2 directional valve with notch
6	Venting screw "B"	14	Pressure switch
7	Piston rod, with through-hole (for rotary feed-through option)	15	Pressure switch
8	Piston housing	16	Equipment to be supplied by the manufacturer of the ma- chine. The equipment shown is an example.



Functional description:

- The actuating cylinder is a double-acting hydraulic cylinder.
- The piston has a through hole. Optionally, a rotary feed-through can be installed at the rear end.
- By means of the standing distributor housing, pressurised hydraulic oil is fed to the rotating piston housing via the hydraulic connections "A" and "B". If hydraulic connection "A" is pressurised, the piston rod extends; if hydraulic connection "B" is pressurised, the piston rod retracts.
- Hydraulic connections "A" and "B" are double (both-sided). In their delivered state, hydraulic connections "A" and "B" are closed with screw plugs on one side and with blanking plugs on the other side.
- The respective cylinder chambers of the actuating cylinder can be ventilated by means of venting screws "A" and "B".
- In the event of a sudden failure of the fed hydraulic pressure, the nonreturn valves in the piston housing briefly preserve the clamping pressure in the actuating cylinder.
- The transfer of the hydraulic oil from the standing distributor housing to the rotating piston housing is not sealed and is thus tainted with leak-age oil. The leakage oil must be fed back to the tank of the hydraulic unit via the leakage oil refeed.
- The control disc is directly linked to the piston. The end positions and/ or the clamping path of the piston can be queried by means of the control disc. This can take place by means of two proximity switches or a position measuring system.



3.2 Options

The following options are available for the actuating cylinder:



1	Rotary feed-through, single	7	Position measuring system
2	Rotary feed-through, double	8	Draw bar
3	Connection flange	9	Cylinder flange
4	Switch carrier with limit switch rail	10	Leakage oil fitting
5	2x M12 proximity switch (not included in the scope of sup-ply)	11	2 x 6 holes (2 levels in the pis- ton housing)
6	Sensor holder	-	-

NOTICE:

The draw bar and cylinder flange options are executed on a customer-specific/machine-specific basis and are therefore shown only as examples.

NOTICE:

The actuating cylinder is equipped with balancing drillings in the piston housing.

Optionally, a balancing can be carried out ex works by RÖHM. The balancing can also take place on the machine directly.



3.3 Technical data

3.3.1 Overview of construction sizes





Construction size	Unit	FORTO-H 70	FORTO-H 85	FORTO-H 100	FORTO-H 125
A	mm	120	120	140	165
A1	mm	140	140	160	186
В	mm	124	116	121	125
С	mm	70	85	100	125
C1	mm	11.5	11.5	11.5	11.5
Stroke D	mm	40	32	32	40
E h6	mm	50	50	80	95
E1	mm	118	118	138	163
F	mm	100	100	120	145
G		6x M8	6x M8	6x M10	6x M12
G1		G3/8	G3/8	G3/8	G3/8
G2		M8	M8	M8	M8
Н	mm	14.6	12.6	15	18
H1	mm	14	14	14	14
H2	mm	9	9	9	9
J	mm	30	30	40	50
J1 h7	mm	-	-	38	48
K max.	mm	55	47	47	70
K min.	mm	15	15	15	30
K1	mm	112	104	109	113
L		M20x1.5	M20x1.5	M24	M30
M1 H8	mm	20.5	20.5	25	31
M2 H8	mm	17	17	18	24
Ν	mm	45	45	50	60
N1	mm	10	10	10	10
N2	mm	67	67	72	85
0	mm	-	-	10	10
P min.	mm	163	155	160	164
P max.	mm	203	187	192	204
P1	mm	18	18	18	18
P2	mm	15	15	15	15
R min.	mm	220.2	212.2	217.2	238.1
R max.	mm	260.2	244.2	249.2	278.1



Construction size	Unit	FORTO-H 70	FORTO-H 85	FORTO-H 100	FORTO-H 125	
T min.	mm	172	164	169	173	
T max.	mm	212	196	201	213	
T1	mm	22	22	22	22	
U1	mm	43	43	43	43	
U2	mm	45	45	45	45	
V min.	mm	40	40	40	40	
V max.	mm	80	72	72	80	
V1	mm	24	24	24	24	
W	mm	37.5	37.5	37.5	37.5	
Piston area A	cm ²	28.8	47.1	68.9	106.8	
Piston area B	cm ²	31.4	49.7	66	103.1	
Operating pressure min. – max.	bar	8 - 80				
Hydraulic oil operating temperature min. – max.*	°C	+40 - +70				
Effective tensile force at 60 bar	kN	18.8	29.5	39.5	61.5	
Lost oil quantity at max. operating pres- sure	l/min	-	-	-	-	
Max. permissible speed	min ⁻¹	8000	8000	8000	6300	
Balance quality pursu- ant to DIN ISO 21940-13			G =	6.3		
Moment of inertia	kgm ²	0.0194	0.0166	0.0332	0.0633	
Weight	kg	13	12	15.5	20.5	

*) Regarding the cold start of the actuating cylinder, see $\ensuremath{\overline{\mathsf{chapter}}}$ "Technical control requirements"



Construction size	Unit	FORTO-H 150	FORTO-H 175	FORTO-H 200
A	mm	192	217	253
A1	mm	212	237	273
В	mm	130	139.5	144.5
С	mm	150	175	200
C1	mm	11.5	11.5	11.5
Stroke D	mm	40	45	50
E h6	mm	95	125	125
E1	mm	190	215	248
F	mm	170	195	225
G		6x M12	6x M12	6x M16
G1		G3/8	G3/8	G1/2
G2		M8	M8	M8
Н	mm	17.5	18	23
H1	mm	14	14	15
H2	mm	9	9	9
J	mm	50	60	65
J1 h7	mm	48	58	62
K max.	mm	70	70	80
K min.	mm	30	25	25
K1	mm	118	127.5	132.5
L		M30	M36	M42x3
M1 H8	mm	31	37	44
M2 H8	mm	24	28	32
N	mm	60	60	70
N1	mm	10	10	12
N2	mm	85	92	95
0	mm	10	10	12
P min.	mm	169	178.5	188.5
P max.	mm	209	223.5	238.5
P1	mm	18	18	25
P2	mm	15	15	14
R min.	mm	243.1	252.6	273.6
R max.	mm	283.1	297.6	323.6



Construction size	Unit	FORTO-H 150	FORTO-H 175	FORTO-H 200
T min.	mm	178	187.5	201
T max.	mm	218	232.5	251
T1	mm	22	22	32
U1	mm	43	43	50
U2	mm	45	45	50
V min.	mm	40	40	48.5
V max.	mm	80	85	98.5
V1	mm	24	24	25
W	mm	37.5	37.5	45
Piston area A	cm ²	160.8	224.6	298.2
Piston area B	cm ²	157.1	212.2	281
Operating pressure min. – max.	bar		8 - 80	
Hydraulic oil operating temperature min. – max.*	°C		+40 - +70	
Effective tensile force at 60 bar	kN	94	127	168
Lost oil quantity at max. operating pres- sure	l/min	-	-	-
Max. permissible speed	min ⁻¹	6000	5000	4000
Balance quality pursu- ant to DIN ISO 21940-13			G = 6.3	
Moment of inertia	kgm²	0.1142	0.2050	0.3741
Weight	kg	26.5	36	50

*) Regarding the cold start of the actuating cylinder, see chapter "Technical control requirements"



3.3.2 Name plate

The name plate can be found on the distributor housing of the actuating cylinder, and it contains the following information (as example):



NOTICE:

The information on the name plate must be adhered to.

3.3.3 Media-carrying connections

Connections at the actuating cylinder:

Connec- tion	Size	Operating material/me- dium	Function
A	G3/8" Exception	Hydraulic oil	The piston rod moves out
В	FORTO-H	Hydraulic oil	The piston rod moves in
R	200: G1/2"	Hydraulic oil	Leakage oil refeed

3.3.4 Environmental and operating conditions

The actuating cylinder is designed for the following environmental and operating conditions:

Environmental and operating con- ditions	Quality requirement(s)
Ambient medium	 Air or inert gases
	 The actuating cylinder must not be dipped into or immersed in li- quids of any kind
Place of use	Interior
Vibration speeds	< 5 mm/s as per DIN ISO 10816-3



Environmental and operating con- ditions	Quality requirement(s)
Relative humidity (at 40 °C)	< 100% NOTE: Use in very humid conditions leads to faster corrosion and may reduce the useful life.
Potentially explosive environment	No, not permitted
Ambient temperature at place of use	+5 °C to +60 °C
Ambient temperature for storage	+15 °C to +70 °C
Dry and wet machining	Wet compatible with hydraulic fluid and coolant

Pollution of the machine's surroundings caused by the machine itself is permitted. However, perfect operation of the actuating cylinder must be checked regularly.

3.3.5 Permissible operating materials

The following operating materials are permitted:

- Hydraulic oil which corresponds to the following guality requirements:
 - Hydraulic oil HLP as per DIN 51524-2 correction 1:2006-09
 - Viscosity range 32 46 cSt at 40 °C
 - Purity class ISO 4406: 20/18/15

Other operating materials may only be used with prior written approval from RÖHM.

3.3.6 Structural operating conditions

The following conditions must be adhered to for the proper operation of the actuating cylinder in a machine:

- Before using the actuating cylinder in a machine, it must be checked whether the machine allows the use of the actuating cylinder. See also:
 - chapter "Obligations of the operator", as well as
 - chapter "Risk of ejection, detachment and falling of components at the actuating cylinder," as well as
 - chapter "Risk of ejection, detachment and falling of workpieces from the actuating cylinder.
- The rotation axis of the actuating cylinder can be changed.



- The chuck can be actuated through the actuating cylinder with pressure or tension.
- The maximum speed of the actuating cylinder must not be exceeded.
- The actuating cylinder must be attached directly to a machine spindle or by means of the cylinder flange option.
- No force may be applied at the distributor housing. Hydraulic and leakage oil connections must be realized using flexible hoses and not in rigid pipelines.
- The supplied screws with the prescribed strength class must be used. Other screws may not be used.
- The maximum installation dimensions of the actuating cylinder can be found in the dimensional drawing (see chapter "Technical data", sub-chapter "Overview of construction sizes").
- The movement range of the distributor housing and, where applicable, the rotary feed-through and proximity switch/position measuring system options must be observed (risk of collision with other components, hoses, cables etc. in the machine).
- The leakage oil hose
 - must not be bent or narrowed
 - must run with a slope to the hydraulic tank over its entire length when the rotation axis of the actuating cylinder is horizontal.
 - must always run in an arc over the upper edge of the distributor housing when the rotation axis of the actuating cylinder is vertical or inclined. NOTICE:

This prevents the top bearing in the distributor housing from running dry. NOTICE:

See also the following schematic representation.





- must not be immersed in the hydraulic oil inside the hydraulic tank. If necessary, forced ventilation must be applied.
- must be resistant against temperature and hydraulic oil NOTICE

The leakage oil hose should be transparent; this makes it easier to check for backlogs

- No underpressure or overpressure may emerge or exist inside the leakage oil hose.
- The end positions and/or the clamping path of the piston can be monitored by means of a clamping path monitoring device. The clamping path monitoring device can transmit corresponding signals to the machine control.
- If the workpiece to be clamped is to be clamped on a force-fit basis, this must not happen in one of the two end positions of the actuating cylinder. In this case, there must be a sufficiently large stroke reserve up to the corresponding end position.
- The hydraulic oil must be filtered in order to ensure the corresponding purity class (see chapter "Permissible operating materials").



3.3.7 Technical control requirements

3.3.7.1 General technical control requirements

- The actuating cylinder can be clamped and released in an idle state or under rotation.
- In the event of rotation with clamping of a workpiece, either hydraulic connection "A" or "B" must be permanently pressurised with at least 8 bar (depending on which hydraulic connection is pressurised to clamp the workpiece).

NOTICE:

This also serves to preserve the bearing lubrication and/or to prevent dry runs.

 In the event of rotation over an extended period without clamping of a workpiece, a lubricating pulse of approx. 5 s at 5 bar hydraulic pressure must be applied every approx. 15 min on hydraulic connection "A" and "B" alternately.

NOTICE:

This also serves to preserve the bearing lubrication and/or to prevent dry runs.

- A cold start of the actuating cylinder is permitted as of an ambient temperature (machine, actuating cylinder and hydraulic oil) of 20 °C. Here, the actuating cylinder may rotate at low or medium speeds only.
- Only once the hydraulic oil has reached its operating temperature may the actuating cylinder be operated at maximum speed.
- If the hydraulic pressure drops or suddenly declines, the workpiece machining must be stopped immediately and the actuating cylinder must be decelerated to a standstill in max. 1 minute.
- In the event of a power failure of the machine and on subsequent return of power, the current switch position must not be changed.
- Depressurising the actuating cylinder in the case of a clamped workpiece is not permitted.



3.3.7.2 Setup mode

In the "Setup mode" machine operation type

- it may not be possible to machine a workpiece.
- rotational and linear movements of axes may not overlap.
- linear movements of axes must be limited to maximum 2 m/min.
- rotational and lifting movements are not permitted at the same time on the actuating cylinder.
- the speed of the actuating cylinder must be limited to a maximum of 10 min⁻¹.
- hydraulic pressure must be limited to maximum 10 bar. NOTICE:

If a different hydraulic pressure is required, this is explicitly stated in the respective handling instructions.



4 Transport

A WARNING

Crushing injuries in the event of unsecured transport of the actuating cylinder.

Falling of the actuating cylinder.

- > Use suitable hoisting gear and slings.
- > Wear personal protective equipment.
- > Do not remain under suspended loads.

Pre-conditions:

- Personnel qualification: Trained/instructed person
- Wear personal protective equipment

4.1 Transport actuating cylinder with eyebolt

Procedure:



1 M8 DIN 580 eyebolt	3 Piston housing
2 M8 transport thread	4 M8 transport thread (con- cealed)


- 1. If necessary, turn the piston housing so that one of the two transport threads is at the top.
- 2. Fully screw the eyebolt into the transport thread.
- 3. Attach suitable lifting gear to eyebolt.
- 4. Lift the actuating cylinder and transport it in a manually-driven manner. The actuating cylinder must not wobble.

4.2 Set down actuating cylinder

- Set the actuating cylinder down on a workbench or another surface so that the actuating cylinder does not lie on the control disk.
- Secure the actuating cylinder against tilting and rolling.



5 Assembly

Pre-conditions:

- Personnel qualification: Skilled worker
- Wear personal protective equipment
- The machine is switched off and protected against being switched on again
- Contact and centring surfaces at the machine spindle are cleaned

5.1 **Preparing the machine**

Procedure:



1 Machine spindle (example)	2 Contact surface
-----------------------------	-------------------

• Check axial run-out at the contact surface at the machine spindle.





2 Machine spindle (example)

• Check concentricity at the centring surface at the machine spindle.

5.2 Mounting the actuating cylinder at the machine spindle Pre-conditions:



1	Piston housing	3	Centring surface
2	Contact surface	-	-

• Clean the contact and centring surfaces.



Procedure:



1 Mach	nine spindle	e (example)	2	actuating o	ylinder	
Assembly information for holding screws						
FORTO-H FORTO-H <t< td=""><td>FORTO-H 200</td></t<>			FORTO-H 200			
	6x					
M8x130	M8x120	M10x125	M12x130	M12x135	M12x145	M16x150
	12.9					
42.2 Nm 83 Nm 144 Nm 354 Nr			354 Nm			

- 1. Apply actuating cylinder to machine spindle.
- 2. Attach the actuating cylinder with holding screws at the machine spindle.

NOTICE:

Crosswise tighten the holding screws.

NOTICE:

The holding screws must be inserted and tightened with the stated tightening torque.





4. Checking axial run-out on the control disc





1	Flat surface on distributor	2	Piston housing
	housing		

5. Place dial gauge on distributor housing. The standing distributor housing must not wobble during the rotation of the piston housing.



5.3 Install protection against torsion (at the leakage oil fitting)



1	Protection against torsion (ex-	
	ample)	

2 Leakage oil fitting

NOTICE:

- The distributor housing must be secured against turning in both rotational directions. To this end, protection against torsion must be provided for on the machine. The protection against torsion is not included in the scope of supply.
- The protection against torsion must be designed for a torque of 20 Nm.
- The protection against torsion must not exert pressure on the actuating cylinder and must have a distance of approximately 2 mm to the leak-age oil fitting in all directions.
- The protection against torsion can be produced in the form of a fork; this facilitates assembly/disassembly of the actuating cylinder and the protection against torsion.



5.4 Assembling options on the actuating cylinder

5.4.1 Assembling draw bar option

NOTICE:

To assemble the draw bar option, the actuating cylinder must be assembled in the machine and filled with hydraulic oil and ventilated.



1 Piston		4	Draw bar
2 Piston h	ousing	5	Hexagonal
3 Machine	e spindle (example)	-	-

Procedure:

- 1. Move piston into front end position. Pressurise hydraulic connection "A" for this purpose.
- 2. Insert draw bar completely (with support disks, depending on the design) into the machine spindle.
- Screw draw bar into the piston of the actuating cylinder. NOTICE: For tightening torgue see attachment drawing.



5.4.2 Assembling leakage oil fitting option

2	
-	
- 40 Nm	

1 Leakage oil fitting	2 Distributor housing
-----------------------	-----------------------

Procedure:

• Screw the leakage oil fitting onto the distributor housing. NOTICE:

The leakage oil fitting must be tightened with the stated tightening torque.



5.4.3 Assembling the position measuring system/proximity switch option

Position measuring system attachment



1 Sensor holder	3 2x locking washer
2 Position measuring system	

Proximity switch attachment



1	2x locking washer	4	Limit switch rail
2	Limit switch rail	5	2x locking washer
3	Switch carrier	-	-





1 2x M12 proximity switch	2 4x M12 nut	
---------------------------	--------------	--

NOTICE:

- The clamping path of the actuating cylinder can be monitored either with two proximity switches or a position measuring system.
- To attach and adjust the proximity switches or the position measuring system, follow their operating manuals.
- The cables of the proximity switches or the position measuring system must be installed in such a way that they cannot be placed under tension.
- The cables of the proximity switches or the position measuring system must be laid in such a way that they cannot be caught or crushed by moving parts.

NOTICE:

Cables for the proximity switches or the position measuring system are not included in the scope of supply and must be obtained by the manufacturer of the machine or the operator of the machine.

Procedure:

 Depending on the option, attach sensor holder with position measuring system or switch carrier with limit switch rails and proximity switches with holding screws and locking washers to the actuating cylinder. NOTICE:

The holding screws must be inserted and tightened with the stated tightening torque.



 Adjust proximity switches or position measuring system. NOTICE: See the operating manuals of the proximity switches or the position measuring system. NOTICE: See also chapter "Configuring clamping path monitoring".

5.4.4 Assembling cylinder flange option

Pre-conditions:

- Contact and centring surfaces at the machine spindle are cleaned
- Contact and centring surfaces at the cylinder flange are cleaned
- Concentricity error and axial run-out error at the machine spindle each
 max. 0.005 mm

Procedure:



1	Machine spindle (example)	3	Holding screw (example)
2	Cylinder flange (example)	-	-

1. Fix the cylinder flange to the machine spindle with the holding screws. NOTICE:

Crosswise tighten the holding screws. NOTICE:

The cylinder flange is produced on a customer-specific/machine-specific basis. See the respective dimensional drawing for dimensions and screws to be used.





			•	
2 1	Chaple avial wing and at the contact	+	~ ~ ~	
	THECK AXIAL THE-OTH ALL THE CONTAC		ACA	

3. Assemble actuating cylinder on the cylinder flange. NOTICE:

For the procedure, see chapter "Mounting the actuating cylinder at the machine spindle".



5.4.5 Balancing the actuating cylinder option

Pre-conditions:

- · Personnel qualification: Skilled worker
- Wear personal protective equipment
- actuating cylinder is assembled in the machine and connected
- Hydraulic oil at operating temperature
- actuating cylinder at operating temperature
- Balancing drillings are present on the actuating cylinder.

Procedure:

NOTICE:

- The balancing drillings are not closed. Exception: The actuating cylinder was already previously balanced by RÖHM. In this case, one or several balancing drillings are already closed.
- Balancing drillings already used and/or closed by RÖHM may no longer be opened.
- Suitable screw plugs or threaded pins and balancing weights must be obtained by the manufacturer or the operator.
- The two transport threads must not be used to balance the actuating cylinder, only the balancing drillings intended for this purpose.
- Carry out the balancing in a machine operating mode intended for it by the manufacturer of the machine.
- The max. permitted speed of the actuating cylinder must not be exceeded.





1 6x balancing drillings (level 2)	3 6x balancing drillings (level 1)
2 Transport thread (also oppos- ite)	

Balancing	drillings (total numb	er, thread	x thread d	epth x cor	e hole
depth and	tightening	g torque)				
FORTO-H	FORTO-H	FORTO-H	FORTO-H	FORTO-H	FORTO-H	FORTO-H

FOULD-U			FOULO-U		FOULO-U	Γυπιυ-Π
70	85	100	125	150	175	200
	12x M8 :	x 16 x 20		12	x M8 x 20 x	25
			24.6 Nm			

NOTICE:

Tighten screw plugs or threaded pins with the tightening torque indicated. NOTICE:

Secure screw plugs or threaded pins with screw locking.



5.4.6 Assembling (simple) rotary feed-through option (FORTO-H 70/85/100)



1	4x M4x12 holding screws	3	Cover flange
2	4x Usit ring	4	Shaft sealing ring

Procedure:

- 1. Move piston into front end position. Pressurise hydraulic connection "A" for this purpose.
- 2. Unscrew the holding screws and remove the cover flange from the piston rod.

NOTICE:

The holding screws and the Usit rings are required for assembly of the rotary feed-through.

NOTICE:

Pay attention to shaft sealing ring.



\frown	
4x	$\overline{3}$
M4x12	\bigcirc
12.9	
5.1 Nm	

1	Rotary feed-through, single	3	4x Usit ring
2	Shaft sealing ring	-	-

3. Assemble the rotary feed-through instead of the cover flange on the piston rod.

NOTICE:

The holding screws must be inserted and tightened with the stated tightening torque.

NOTICE:

Crosswise tighten the holding screws. NOTICE:

Pay attention to shaft sealing ring.

4. Install hoses, protection against torsion, etc. on the rotary feedthrough in accordance with the operating instructions of the manufacturer of the rotary feed-through.



5.4.7 Assembling (simple) rotary feed-through option (FORTO-H 125/150/175/200)



- 1. Move piston into front end position. Pressurise hydraulic connection "A" for this purpose.
- Unscrew the screw plug from the connection flange. NOTICE: Keep the screw plug for later use.



1	Connection flange	3	Rotary feed-through, single
2	O-ring	-	-

3. Screw rotary feed-through into the connection flange. NOTICE:

The O-ring must be present on the rotary feed-through. NOTICE:

For tightening torque, see the operating manual of the manufacturer of the rotary feed-through.

4. Install hoses, protection against torsion, etc. on the rotary feedthrough in accordance with the operating instructions of the manufacturer of the rotary feed-through.



5.4.8 Assembling rotary feed-through (double) option (FORTO-H 125/150/175/200)



1 Shaft	sealing ring	3	4x Usit ring
2 Conne	ection flange	4	4x M4x12 holding screws

- 1. Move piston into front end position. Pressurise hydraulic connection "A" for this purpose.
- Unscrew the holding screws and remove the connection flange from the piston rod. NOTICE:

Store the holding screws and the Usit rings for possible re-assembly of the connection flange.

NOTICE:

Pay attention to shaft sealing ring.





1	Shaft sealing ring	3	4x Usit ring
2	Connection flange	-	-

3. Fix the connection flange to the piston rod with the holding screws and the Usit rings.

NOTICE:

Crosswise tighten the holding screws.

NOTICE:

The holding screws must be inserted and tightened with the stated tightening torque.

NOTICE

Pay attention to shaft sealing ring.





4. Ensure presence of the O-rings on the rotary feed-through.





 Fix the rotary feed-through to the connection flange with the holding screws.
 NOTICE:

Crosswise tighten the holding screws. NOTICE: The holding screws must be inserted and tightened with the stated tightening torque.

- 6. Install hoses, protection against torsion, etc. on the rotary feedthrough in accordance with the operating instructions of the manufacturer of the rotary feed-through.
- 7. For assembly of the plug-in pipe (not illustrated) in the piston rod, see attachment drawing.

5.5 Connect media-carrying connections

5.5.1 Connecting hydraulic hoses

NOTICE:

- In the delivered state of the actuating cylinder, hydraulic connections "A" and "B" are closed with screw plugs on one side and with blanking plugs on the opposite side.
- Do not remove screw plugs or blanking plugs at the actuating cylinder before the hydraulic hoses are connected.
- If hydraulic connection "A" is pressurised, the piston rod extends; if hydraulic connection "B" is pressurised, the piston rod retracts.

Pre-conditions:

- Hydraulic hoses and screw fittings are free from dirt. If necessary, rinse the hydraulic hoses and screw fittings through with hydraulic oil.
- Only screw fittings with cylindrical threads may be used. Conical threads are not permitted.



5 | Assembly

Procedure:



1 Sealing plugs 2 Screw plugs

- 1. Remove the sealing plugs and keep them for later use.
- If necessary, unscrew screw plugs and screws them back in again on the other side. NOTICE:

The screw plugs must be inserted and tightened with the stated tightening torque.

3. Screw in hydraulic hoses.

5.5.2 Connecting the leakage oil hose

NOTICE:

For specifications on installing and connecting the leakage oil hose, see chapter "Structural operating conditions".



6 Commissioning

6.1 Fill the actuating cylinder with hydraulic oil and vent out the air

Pre-conditions:

- Personnel qualification: Skilled worker
- Wear personal protective equipment
- actuating cylinder is assembled in the machine and connected
- Machine in "Setup mode" machine operation type
- Hydraulic oil at operating temperature
- Hydraulic pressure set to 5 bar

Procedure:

 Danger of crushing in the movement range of the distributo housing between the piston housing and the distributor housing during venting. ▷ Do not reach into the movement range of the distributor hou ing during venting. 						
	 Danger of slipping and skin irritations due to leaking hydraulic oil. Wear personal protective equipment. Collect any leaking hydraulic oil. 					



Vent hydraulic connections "A" and "B"



1	Venting screw "A"	4	Hydraulic connection "B" (also opposite)
2	Venting screw "B"	5	Hydraulic connection "A" (also opposite)
3	Piston housing	-	-

NOTICE:

Illustration without machine spindle, options and hydraulic lines

- 1. Turn the piston housing so that venting screws "A" and "B" are at the top.
- 2. Undo venting screw "A" by one or two turns. NOTICE:

The venting screw must not be loosened by more than two turns or unscrewed completely.

- 3. Pressurise hydraulic connection "A".
 - At first, hydraulic oil mixed with air bubbles leaks out from the loosened venting screw.
- 4. Once hydraulic oil is leaking out without air bubbles, tighten venting screw "A".

NOTICE:

The venting screw must be tightened with the stated tightening torque. NOTICE:

Collect any leaking hydraulic oil.

5. Repeat process with venting screw "B".

Cleaning the actuating cylinder

• After the ventilation, clean the actuating cylinder externally.



6.2 Carrying out a functional test

Pre-conditions:

- Personnel qualification: Skilled worker
- Wear personal protective equipment
- Machine in "Setup mode" machine operation type
- Hydraulic oil at operating temperature
- Hydraulic pressure set to 8 bar
- The chuck is connected to the actuating cylinder and/or the draw bar option
- No workpiece clamped

Procedure:

 Danger of crushing in the movement range of the distributor housing between the piston housing and the distributor housing during functional testing. Do not reach into the movement range of the distributor housing during functional testing. 							
		 Danger of crushing in the movement range of the distributor housing between the piston housing and the distributor housing during functional testing. > Do not reach into the movement range of the distributor housing during functional testing. 					

1. Approach the front and rear end position 5 to 10x with the piston. NOTICE:

The actuating cylinder must not rotate.

- 2. Check the actuating cylinder for correct connection of hydraulic lines "A" and "B".
- 3. Check hydraulic lines, leakage oil hose and cables. These must not be placed under tension.
- 4. Check the protection against torsion.

 Dry runs of the actuating cylinder can cause a cold shut of the distributor housing and the piston housing. As a consequence of this, the hydraulic hoses can tear and hydraulic oil under high pressure can spray around. Risk of injury ➢ During the rotation of the actuating cylinder, either hydraulic connection "A" or hydraulic connection "B" must be permanently pressurised.



- Make the actuating cylinder rotate with 5 min⁻¹. NOTICE: During the rotation, either hydraulic connection "A" or hydraulic connection "B" must be permanently pressurised.
- 6. Set the machine to "Production mode".
- 7. Increase hydraulic pressure to max. 80 bar.
- 8. Approach the front and rear end position 5 to 10x with the piston. NOTICE:

The actuating cylinder must not rotate.

- 9. Gradually increase the rotation up to the maximum speed of the actuating cylinder.
- 10. Switch to the "Setup mode" machine operating mode.
- 11. Carry out a visual inspection. Check actuating cylinder for leaks.

6.3 Configuring clamping path monitoring

NOTICE:

- When the actuating cylinder is assembled for the first time or repeatedly, the clamping path monitoring must always be configured.
- If changes are made to the chuck, the clamping diameter or the clamping type (internal clamping or external clamping), the clamping path monitoring must also be readjusted.
- RÖHM recommends a linear position measuring system to monitor the complete piston stroke. If using proximity switches, RÖHM recommends at least querying the open position and the clamping position. The clamping path monitoring should be set in such a way that no signal is produced when clamping without a workpiece.
- The control disc has a width of 8 mm. The proximity switch should be chosen so that it can safely detect the control disk. The proximity switches can be adjusted using the slot on the limit switch rail.

Pre-conditions:

- Personnel qualification: Skilled worker
- Wear personal protective equipment
- Machine in "Setup mode" machine operation type
- Hydraulic pressure set to 10 bar



Procedure:

A WARNING



Danger of crushing in the movement range between the piston housing and the distributor housing during configuration of the clamping path monitoring.

Do not reach into the movement range of the distributor housing during configuration of the clamping path monitoring.

NOTICE:

The following approach is recommended by RÖHM.

- 1. Approach rear end position (open position).
- Set the corresponding proximity switch according to the operating manual of the manufacturer of the proximity switch. NOTICE:
 Proceed accordingly with the position measuring system option.
- 3. Clamp workpiece in the chuck (corresponds to the clamping position).
- Set the corresponding proximity switch according to the operating manual of the manufacturer of the proximity switch. NOTICE:

Proceed accordingly with the position measuring system option.

6.4 Tightening holding screws

Pre-conditions:

- Personnel qualification: Trained/instructed person
- Wear personal protective equipment
- The machine is switched off and protected against being switched on again

Procedure:





	For asse	embly instru	uctions for			2		
	holding	screws, se	e table		$\langle ($	6T		
	below							
_								
	1 Mour	nting screw	s, set lowe	r	2	6x holding piston hou	screws, le sing	vel with
Γ	Assembly information for holding scrows							
$\left \right $		FODTO U						FORTO
	70 70	85	100	12	О-н 25	150	175	200

			6x			
M8x130	M8x120	M10x125	M12x130	M12x135	M12x145	M16x150
	12.9					
42.2 Nm 83 Nm		83 Nm		144 Nm		354 Nm

• After an operating time of 80 h at the actuating cylinder, tighten the holding screws once.

NOTICE:

The holding screws must be inserted and tightened with the stated tightening torque.

NOTICE:

The tightening of the holding screws must be documented in the table "Test record" at the end of this operating manual in the chapter "Appendix".

O-H



7 Operation

7.1 **Production mode**

▲ DANGER

Danger to life by being caught on or pulled into the rotating actuating cylinder.

Before operating the actuating cylinder, carry out a risk assessment/hazard assessment and implement measures derived from this for risk minimisation.

Information on operating the actuating cylinder:

- The workpieces must be machined in production mode.
- The clamping cycle must be determined by the manufacturer of the machine or the operator of the machine.
- Production mode of the machine must be supervised.
 Pre-conditions:

Personnel qualification: Trained/instructed person



8 Cleaning

Information for cleaning:

- It is preferable to use rags, cloths, fine brushes or brooms for cleaning.
- Alternatively, compressed air can be used for cleaning. In this case, a minimum distance of 30 cm must be maintained, with a maximum pressure of 6 bar. The compressed air jet must not be directed immediately onto jaw guides, guide gaps, vulcanisation gaps or air sensing outlet openings.
- Do not use high-pressure cleaners, solvents, cleaning agents or chemicals for cleaning.

Cleaning task	Interval (hours of operation or after incident)
Clean the actuating cylinder	120 h or 1x weekly, more often if ne- cessary
Checking leakage oil hose for back- logs	120 h or at least 1x weekly

Pre-conditions:

- Personnel qualification: Trained/instructed person
- Wear personal protective equipment
- The machine is switched off and protected against being switched on again
- All hydraulic connections are depressurised
- No workpiece clamped in the chuck
- The machine and actuating cylinder have cooled down

8.1 Cleaning the actuating cylinder

Procedure:

- 1. Clean the actuating cylinder externally.
- 2. Clean options if required. NOTICE:

Clean the options according to the operating manuals of the manufacturers of the options.



8.2 Checking leakage oil hose for backlogs

Procedure:



• Check leakage oil hose for backlogs. Remove the backlogs if necessary.



9 Maintenance

Maintenance work on the actuat- ing cylinder	Interval (hours of operation or after incident)
Checking the actuating cylinder for deformations, signs of wear, corro- sion, leaks and loose parts (screws, components, plugs, options)	2500 h or at least 1x per half-year
Check the non-return valves (con- stant pressure)	5,000 h or at least 1x per year
Maintenance work on the options	Interval (hours of operation or after incident)
Checking options	For the interval and scope of the maintenance work, see the operating manuals of the respective manufac- turer of the options

9.1 Checking the actuating cylinder

Pre-conditions:

- Personnel qualification: Trained/instructed person
- Wear personal protective equipment
- The machine is switched off and protected against being switched on again
- The machine and actuating cylinder have cooled down

Procedure:

• Check the actuating cylinder for deformations, signs of wear, corrosion, leaks and loose parts (screws, components, plugs, options).

9.2 Checking the non-return valves

Pre-conditions:

- Personnel qualification: Skilled worker
- Wear personal protective equipment
- Machine in "Setup mode" machine operation type
- actuating cylinder at operating temperature
- Hydraulic oil at operating temperature
- No workpiece clamped in the chuck
- actuating cylinder is depressurised



Procedure:





- Unscrew venting screw "A" and "B" and screw in a pressure gauge with adapter in each case. NOTICE: Screw pressure gauge with adapter with approx. 5 – 6 Nm tightening torgue into the piston housing.
- 2. Depressurise hydraulic connection "B".
- 3. Pressurise hydraulic connection "A" at 80 bar.
- 4. Read pressure gauge "A" and note displayed pressure.
- 5. Depressurise hydraulic connection "A".
- 6. After a waiting time of one minute, read the pressure again.
 - Pressure loss less than 30%: The non-return valve functions flawlessly if the pressure loss after a waiting time of one minute is no more than 30%.
 - Pressure loss more than 30%: If the pressure loss is more than 30%, a ventilation according to chapter "Commissioning" must be carried out.
 - Pressure loss after ventilation and re-check of the non-return valve more than 30%:

If the pressure loss is still more than 30% when re-checking the non-return valve, the non-return valve or a seal is defective and must be replaced.

- 7. Repeat process with hydraulic connection "B".
- 8. Depressurise hydraulic connections "A" and "B".
- Remove both pressure gauges with adapter and screw venting screws "A" and "B" back in again. NOTICE:

The venting screws must be inserted and tightened with the stated tightening torque.

NOTICE:

- Defective non-return valves and seals must be replaced by specialist personnel of RÖHM without fail.
- Alternatively, the actuating cylinder can be sent to RÖHM in order to replace the non-return valves and seals.


10 Storage

Pre-conditions:

- Personnel qualification: Trained/instructed person
- Wear personal protective equipment
- actuating cylinder has been removed from the machine
- Hydraulic oil emptied
- actuating cylinder is clean

Procedure:

- Close hydraulic connections and leakage oil connection.
- Secure actuating cylinder against tilting and rolling.
- Do not store actuating cylinder on the control disc.
- Apply preservative to the outer surfaces of the actuating cylinder.
- The actuating cylinder must be stored in a dry and protected place in accordance with the storage temperature (see Environmental and Operating Conditions).

NOTICE:

The actuating cylinder may only be stored for a maximum duration of one year. If the actuating cylinder is stored for longer than one year, a general overhaul must be carried out before its next use.

11 Troubleshooting

NOTICE:

 Troubleshooting must be carried out by a skilled worker or specialist personnel of RÖHM.

12 Decommissioning and disassembly

Pre-conditions:

- Personnel qualification: Skilled worker
- Wear personal protective equipment
- Piston rod of the actuating cylinder is in front end position
- No workpiece clamped in the chuck
- The machine is switched off and protected against being switched on again
- actuating cylinder is depressurised
- The machine and actuating cylinder have cooled down
- actuating cylinder is clean



Procedure:

 Removing options/attachments. NOTICE:

Remove options and attachments according to the operating manual of the manufacturer of the options and attachments.

- 2. Disconnect the chuck from the actuating cylinder or from the draw bar.
- 3. Remove protection against torsion or torque bracket.
- 4. Disconnect the hydraulic lines at hydraulic connections "A" and "B". NOTICE:

Collect any leaking hydraulic oil.

- Disconnect the leakage oil line from the leakage oil fitting. NOTICE: Collect any leaking oil.
 - The actuating cylinder is only connected to the machine via the machine spindle.
- 6. Unscrew venting screw "A" and "B".
- Turn the piston housing so that the openings of venting screws "A" and "B" point downwards. NOTICE: Collect any leaking hydraulic oil.
- 8. Screw venting screws "A" and "B" back in again.
- 9. Close the open hydraulic connections "A" and "B" with screw plugs or blanking plugs.
- 10. Turn piston housing so that transport threads point upwards.
- 11. Fully screw the eyebolt into transport thread.
- 12. Attach lifting gear (load-bearing equipment) to eyebolt and tighten.
- 13. Unscrew 6x holding screws on the piston housing and remove the actuating cylinder from the machine spindle. NOTICE: Keep the holding screws for reuse.

14. Remove actuating cylinder from the machine.



13 Disposal

Pre-conditions:

- Personnel qualification: Skilled worker
- Wear personal protective equipment
- actuating cylinder has been removed from the machine
- actuating cylinder is clean

Procedure:

- Dismantle the actuating cylinder into its respective individual parts properly and completely for disposal.
- Improper dismantling, e.g. by sawing or separation with saws, abrasive cutters, plasma cutters, welding torches or similar tools is prohibited.
- During dismantling, any leaking operating materials must be collected.
- Metals, plastics, rubber and operating materials etc. must be disposed of according to the applicable local regulations.
- The balancing weights optionally contained in the actuating cylinder must be disposed of according to the applicable local regulations. NOTICE:

Balancing weights used by RÖHM can contain steel, lead or wolfram.

14 Appendix

14.1 Test record

Activity	Interval	Date	Signature
Tighten holding screws; for pro- cedure, see chapter "Tighten- ing holding screws"	Once after an op- erating time of 80 h		



14.2 Declaration of Incorporation

	RØI		
ranslation of th Pa	e original Dec artly Complete	ed Machinery	
According to the E	uropean Machine	ery Directive 2006/42/EC, Annex II	
	Part 1	IB	
Hereby the	Röhm GmbH Heinrich-Röhm-Str. 50 D-89567 Sontheim/Brenz Germany		
declares for the following	ng partly completed m	achinery	
Manufacturer Brand:	Hydraulic actuating cylinder		
Model Type:	FORTO-H, size 70 + 85 + 100 + 125 + 150 + 175 + 200		
Year:	from 2024		
That, as far as possible above (coverage see app observed and applied:	by the delivery, the foll pendix) - inclusively the	owing basic standards of the directive mentione at the moment of declaration valid changes - we	
No harmonized B-type st	andards resp. C-type sta	andards existent	
that the special technical were produced and will b	documents according to e given to the single nat	o Annex II Part B of the directive mentioned aborions department on substantiated demand:	
on paper	or as data file	via eMail	
that this partly complete which it is to be incorpora	d machinery must not ated has been declared i	be put into service until the final machinery in n conformity with the provisions of this Directive.	
Person, established in documentation:	the Community and	authorized to compile the relevant technic	
<u>Name:</u> Holger Mack	<u>Address:</u>	Röhm GmbH Dept. KOB Heinrich-Röhm-Str.50 89567 Sontheim / GERMANY	
	issue place:	Sontheim	
	issue date:	14/08/2024	
		Vice President Engineering & Design	
Details in the compan Name Detail	ny of the signing person: Is of the signing person:	ppa. Andreas Grässel	
Details in the compan Name Detail	ny of the signing person: Is of the signing person: Signature:	ppa. Andreas Grässel	
Details in the compan Name Detail <u>Appendix:</u> Complied requ sections of the Annex:	y of the signing person: Is of the signing person: Signature: uirements of Annex I of I	Directive 2006/42/EC. The numbers refer to the	

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15 Notes





