

Dreh-Antriebe

M-DA-H

Rotary actuators





Lastenheft zur Größenbestimmung und Gefahrenanalyse

Performance specification for determining sizes and hazard analysis



Von From			Bitte kopieren Sie dieses Blatt und senden Sie es per Fax an: Please photocopy this page and send it by fax to:					
Firma Company								
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					ır gültig mit Unters nly valid with signa			
	hnische Daten hnical data							
1.	Massenträgheitsmoment Moment of inertia	I	kgm² Ib-in sec²	5	Hydraulikanlage Hydraulic system			
1.1	Hebelarm <i>Leverage</i>	r	m in	5.1	Effektiver Arbeitsd Effective working		р1	bar <i>psi</i>
1.2	Gewicht <i>Weight</i>	G	kg <i>lb</i>	5.2	Max. zul. Systemdr Max. permitted sys		p2 sure	bar <i>psi</i>
	oder Biegemoment or bending moment		Nm in-lb	5.3	Förderstrom Delivery rate		Q	l/Minute gpm
1.3	Axiallast Axial load	Ga	kg <i>l</i> b	5.4	Anlagentemperatu System temperatu		C1	°Celsius °F
1.4	Radiallast Radial load	Gr	kg <i>lb</i>	5.5	Umgebungstemper Surrounding tempe		C2	°Celsius °F
1.5	Separate Lagerung Separate bearing			5.6	Betriebsmedium Medium used			
1.6	Drehmoment Vorgabe Specification of torque		Nm in-lb	5.7	Leitungslänge zum Lenght of conduit			mm in
2.	Schwenkwinkel effektiv Effective angle of rotation		in Grad in deg.	6	Besondere Einsatzk Special conditions o			
2.1	Gesamt-Schwenkwinkel Total angle of rotation		in Grad in deg.					
				7	Bedingungen am E Conditions at work			
3	Einbaulage horizontal Horizontal installation							
3.1	Einbaulage vertikal Vertical installation			8	Erforderliche Eiger Necessary features			
4	Schwenkzeit Rotation time	T	Sek. Sec.	9	Gewünschte Zusat. Additional equipme			
4.1	Taktfolge No. of Cycles	Z	/ Minute / minute		Zuganker Tension rod		Lasthalteventil Load-holding valves	
4.2	Arbeitsstunden pro Tag Working hours/day		Std		Sonstiges Others			
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Lastenheft zur Größenbestimmung und Gefahrenanalyse

Performance specification for determining sizes and hazard analysis

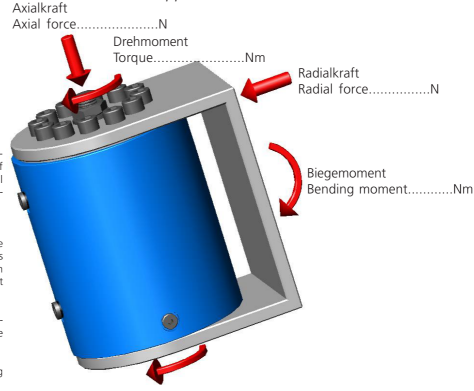


Doppelte Kraftanbindung

Die Last wird an beiden Wellenenden unterstützt.

Straddle mounting

The load is supported at both ends of the shaft.



Doppelte Kraftanbindung

Die Last wird an beiden Wellenenden unterstützt. Der obere Teil der Halterung wird auf den Wellenflansch geschraubt, der untere Teil ist mit einer Zugstange durch die Wellenbohrung gesichert.

STRADDLE MOUNTING

The load is supported at both ends of the shaft. The upper portion of the bracket is bolted to the shaft flange, the lower portion is secured by a tie rod passed to the shaft bore.

Der Hersteller empfiehlt bei Sicherheitsbezogenen Anwendungen die doppelte Kraftanbindung.

For safety related applications dual mounting is recommanded by manufacturer.

Einfache Kraftanbindung

Die Last wird nur an einem Ende der Welle am Wellenflansch verschraubt.



Bei kritischen Anwendungen wird die einfache Kraftanbindung nicht empfohlen.

For critical applications single mounting is not

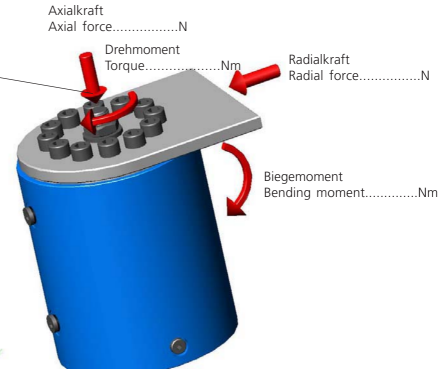
recommanded.

Cantilever mounting

Drehmoment

Torque.....Nm

The load is mounted to only one end of the shaft.





The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

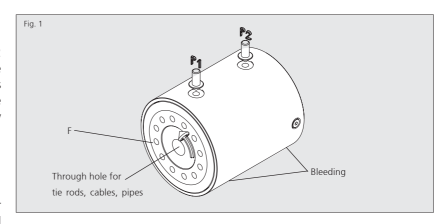
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 50 180°

Order no.: 200518009917

Angle of rotation		180°
Nominal torque	Nm	190
Max. working pressure	bar	210
Weight	kg	~7,4
Absorption volume	dm³	0,073
You will find further technical data	a on the next page	

Cycle times

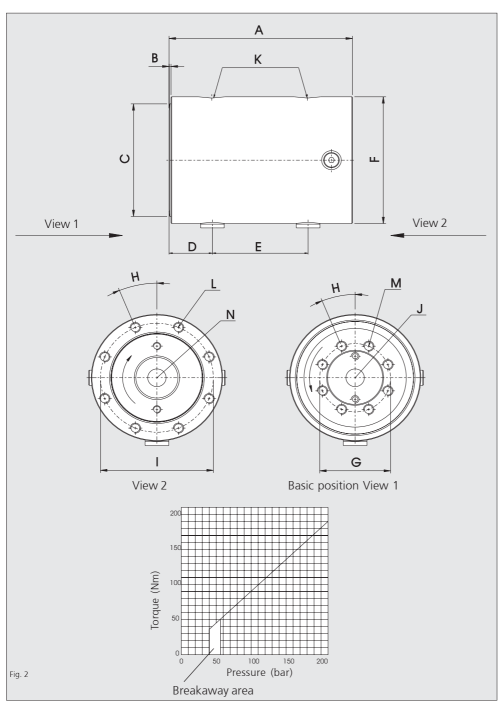
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimens	sions	M-DA-F	l 50 180°
		mm	inch
A		139,7	(5,5")
B C D E F G		1,5	(0,059")
C	Ø	88,8	(3,498")
D		32,5	(1,28")
E		72,9	(2,87")
F	Ø	100	(3,937")
	Ø	54	(2,126")
Н		22,5°	
I	Ø	86	(3,386")
J	Ø	14	(0,55")
Trough	hole		
K			G1/4"
Number	· L	8	
L			M8x12
Number	M	8	
M			M8x12
N*)	Ø		
	deep		

^{*)} Not available in every overall size

Max. axial force	Ν	9000	
Max. radial force	Ν	9000	
Radial force flat			
on the shaft flange			

For eccentric axial force: Max. Bending moment Nm 564



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

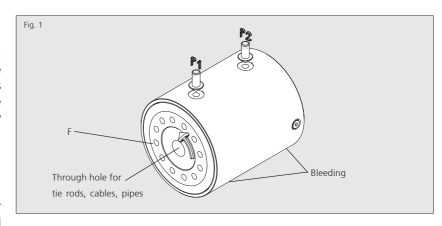
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 60 180°

Order no.: 200618009916

Angle of rotation		180°	
Nominal torque	Nm	340	
Max. working pressure	bar	210	
Weight	kg	~10,6	
Absorption volume	dm³	0,122	
You will find further technical data on the next page			

Cycle times

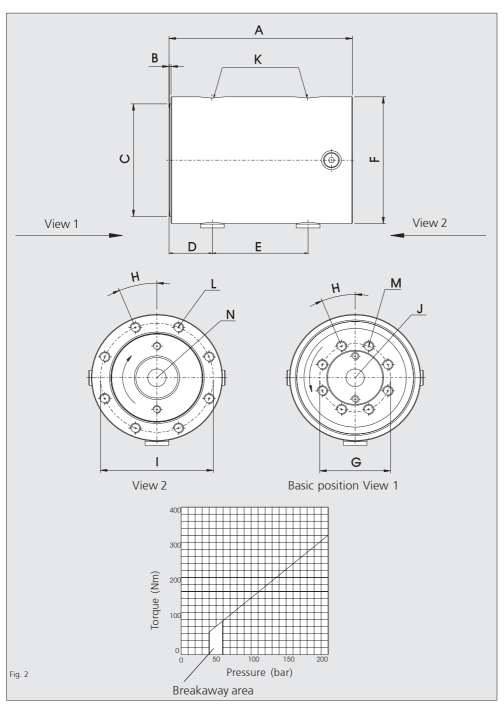
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen	sions	M-DA-H	160 180°
		mm	inch
A		143	(5,63")
В		1,5	(0,059")
B C D E F	Ø	99,85	(3,931")
D		32,5	(1,28")
E		66,9	(2,634")
F	Ø	119,3	(4,697")
G	Ø	73	(2,874")
Н		22,5°	
I	Ø	103,2	(4,063")
J	Ø	16,7	(0,657")
Trough	hole		
K			G1/4"
Numbe	r L	8	
L			M8x12
Numbe	r M	8	
М			M8x12
N*)	Ø	17,15	(0,675")
	deep	38,8	(1,528")
Jak A A I I	21 1 1 2		11 .

^{*)} Not available in every overall size

Max. axial force	Ν	13500
Max. radial force	Ν	13500
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 1020

Technical information M-DA-H 60 360°

Mobile hydraulic rotary actuator



Functional description

The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

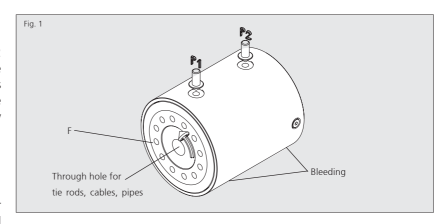
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 60 360°

Order no.: 200636009940

Angle of rotation		360°	
Nominal torque	Nm	340	
Max. working pressure	bar	210	
Weight	kg	~13,5	
Absorption volume	dm³	0,234	
You will find further technical data on the next page			

Cycle times

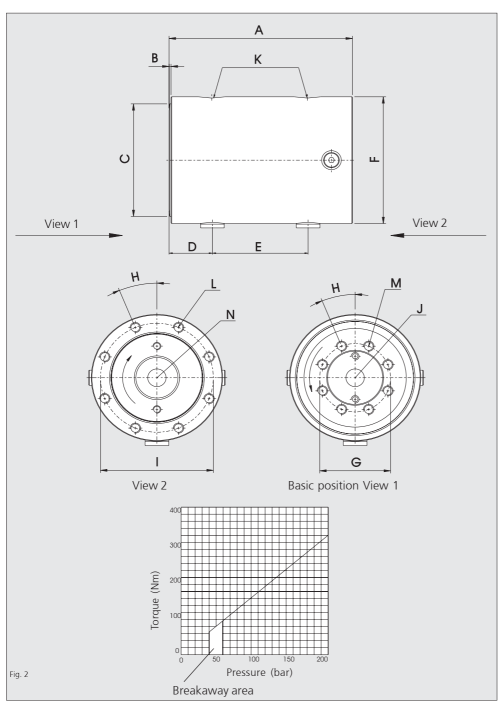
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen	sions	M-DA-H	160 180°
		mm	inch
A		189,3	7,453")
В		1,5	(0,059")
B C D E	Ø	99,85	(3,931")
D		32,5	(1,28")
E		122,4	2,634")
F	Ø	119,3	(4,819")
G	Ø	73	(2,874")
Н		22,5°	
l	Ø	103,2	(4,063")
J	Ø	16,7	(0,657")
Trough	hole		
K			G1/4"
Numbe	r L	8	
L			M8x12
Numbe	r M	8	
М			M8x12
N*)	Ø	17,15	(0,675")
	deep	38,8	(1,528")
ala N. A. L. I.			

^{*)} Not available in every overall size

Max. axial force	Ν	13500
Max. radial force	Ν	13500
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 1020



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

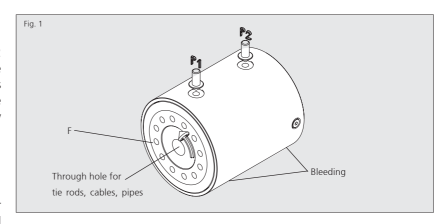
Pressures, seals and temperatures

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The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 63 180°

Order no.: 200618009888

Angle of rotation		180°
Nominal torque	Nm	720
Max. working pressure	bar	210
Weight	kg	~14,4
Absorption volume	dm³	0,192
You will find further technical data on t	the next page	

Cycle times

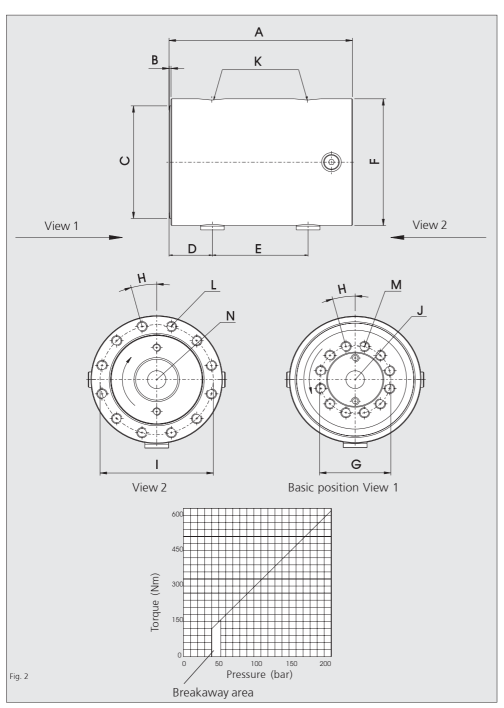
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen	sions	M-DA-H	63 180°
		mm	inch
A		155,7	6,13")
В		1,27	(0,05")
B C D E F	Ø	124,85	4,92")
D		31,77	(1,25")
E		87	(3,43")
F	Ø	135	(5,31")
G	Ø	80	(3,15")
Н		15°	
I	Ø	117	(4,6")
J	Ø	21	(0,83")
Trough	hole		
K			G1/8"
Numbe	r L	12	
L			M10x15
Numbe	r M	12	
М			M10x15
N*)	Ø	22	(0,87")
	deep	24,7	(0,97")
J.A. K.L. 4	21 1 1 2		11 .

^{*)} Not available in every overall size

Max. axial force	Ν	18000
Max. radial force	Ν	18000
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 2300



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

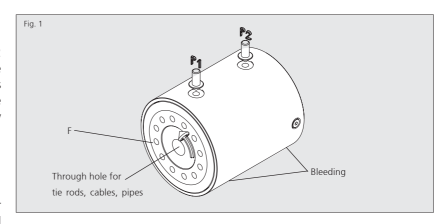
Pressures, seals and temperatures

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The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 63 360°

Order no.: 200636009941

Angle of rotation		360°
Nominal torque	Nm	720
Max. working pressure	bar	210
Weight	kg	~18,8
Absorption volume	dm³	0,384
You will find further technical data	on the next page	

Cycle times

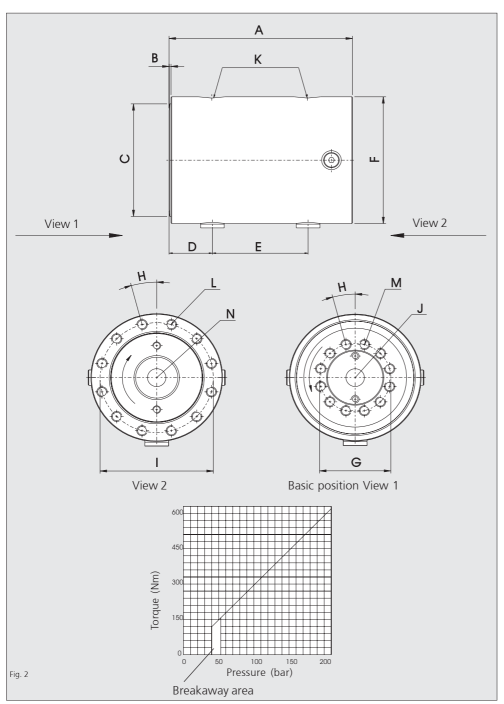
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen	sions	M-DA-H	63 360°
		mm	inch
A		212,1	(8,35")
В		1,27	(0,05")
B C D E F	Ø	124,85	(4,92")
D		31,77	(1,25")
E		143,23	(5,64")
F	Ø	135	(5,31")
	Ø	80	(3,15")
Н		15°	
I	Ø	117	(4,6")
J	Ø	21	(0,83")
Trough	hole		
K			G1/8"
Numbe	r L	12	
L			M10x15
Numbe	r M	12	
M			M10x15
N*)	Ø	22	(0,87")
	deep	24,7	(0,97")
Jak A A I I	21 1 1 2		11 .

^{*)} Not available in every overall size

Max. axial force	Ν	18000
Max. radial force	Ν	18000
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 2300



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

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Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

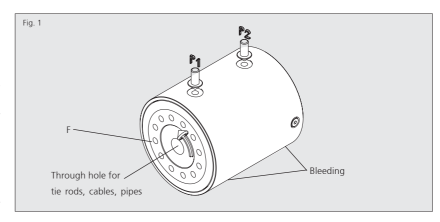
Pressures, seals and temperatures

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The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 80 180°

Order no.: 200818009886

Angle of rotation		180°
Nominal torque	Nm	1073
Max. working pressure	bar	210
Weight	kg	~26,5
Absorption volume	dm³	0,346
You will find further technical data or	n the next page	

Cycle times

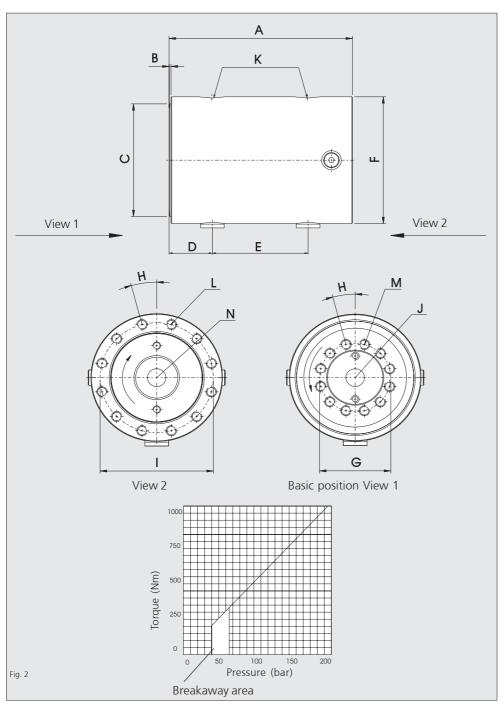
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen	sions	M-DA-H	80 180°
		mm	inch
A		184,2	(7,25")
В		2	(0,08")
B C D E F	Ø	157,85	(6,21")
D		38	(1,5")
E		108	(4,25")
F	Ø	169,9	(6,69")
G	Ø	102	(4,02")
Н		15°	
I	Ø	151	(5,94")
J	Ø	35,7	(1,41")
Trough	hole		
K			G1/4"
Numbe	r L	12	
L			M12x19
Numbe	r M	12	
М			M12x19
N*)	Ø		
	deep		-

^{*)} Not available in every overall size

Max. axial force	Ν	36000
Max. radial force	Ν	36000
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 5700

Technical information M-DA-H 80 360°

Mobile hydraulic rotary actuator



Functional description

The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

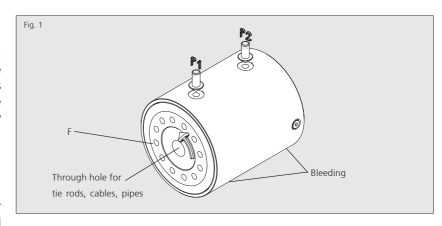
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 80 360°

Order no.: 200836009896

Angle of rotation		360°
Nominal torque	Nm	1073
Max. working pressure	bar	210
Weight	kg	~36
Absorption volume	dm³	0,712
You will find further technical data on	the next page	

Cycle times

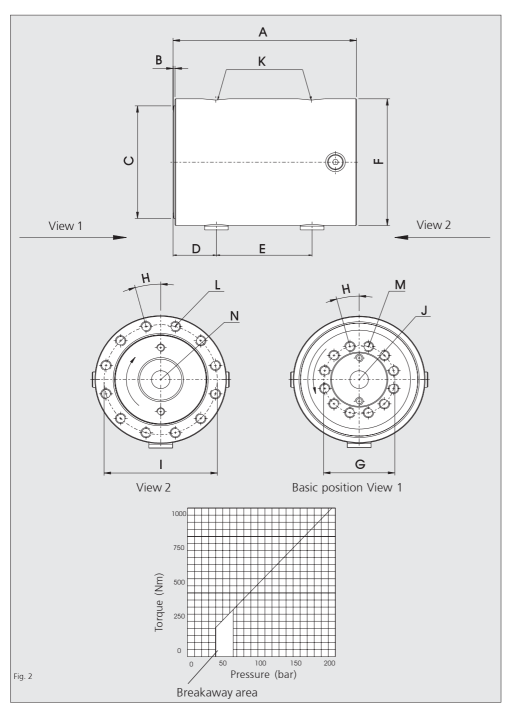
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen	imensions M-DA-H 80 30		80 360°
		mm	inch
A		258	(10,157")
В		2	(0,08")
B C D E F	Ø	157,85	(6,21")
D		38	(1,496")
E		161	(6,339")
F	Ø	169,9	(6,69")
G	Ø	102	(4,02")
Н		15°	
I	Ø	151	(5,94")
J	Ø	36	(1,42")
Trough	hole		
K			G1/4"
Numbe	r L	12	
L			M12x19
Numbe	r M	12	
M			M12x19
N*)	Ø		
	deep		

^{*)} Not available in every overall size

Max. axial force	Ν	36000
Max. radial force	Ν	36000
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 5700



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

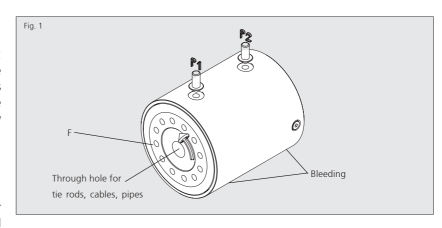
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 90 180°

Order no.: 200918009915

Angle of rotation		180°
Nominal torque	Nm	1700
Max. working pressure	bar	210
Weight	kg	~43
Absorption volume	dm³	0,55
You will find further technical data on t	he next page	

Cycle times

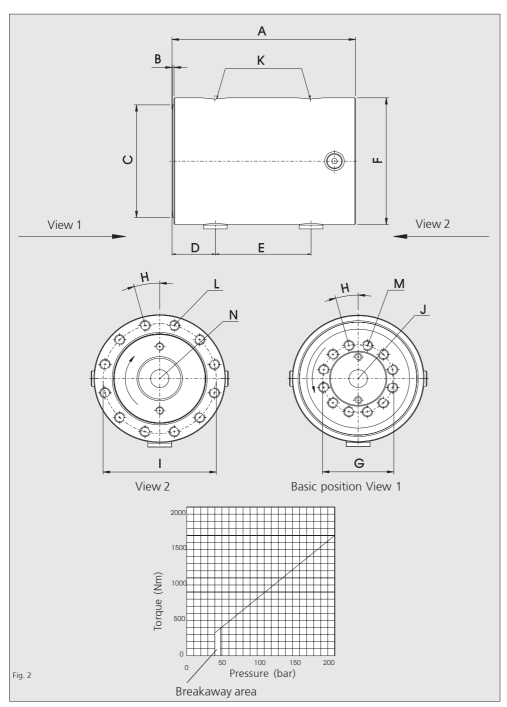
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimens	ions	M-DA-H	90 180°
		mm	inch
A		224	(8,819")
В		2	(0,08")
B C D E F	Ø	179,85	(7,081")
D		45	(1,772")
E		134	(5,276")
F	Ø	197	(7,756")
G	Ø	127	(5")
Н		15°	
l	Ø	175	(6,89")
J	Ø	45,7	(1,799")
Trough	hole		
K			G1/4"
Number	· L	12	
L			M12x19
Number	· M	12	
M			M12x19
N*)	Ø		
	deep		

^{*)} Not available in every overall size

Max. axial force	Ν	49000
Max. radial force	Ν	49000
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 9040



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

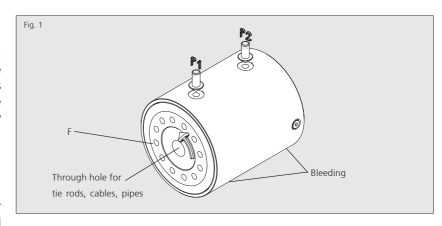
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 90 360°

Order no.: 200936009953

Angle of rotation		180°
Nominal torque	Nm	1700
Max. working pressure	bar	210
Weight	kg	~55
Absorption volume	dm³	1,1
You will find further technical data	on the next page	

Cycle times

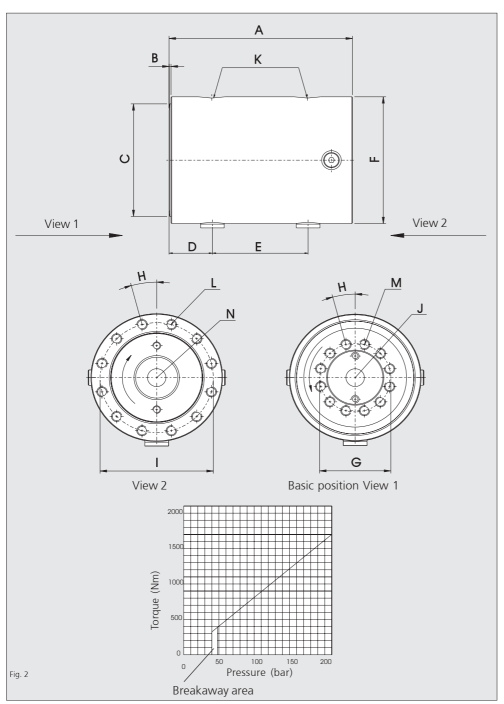
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimensions	M-DA-H 90 360°		
	mm	inch	
A	311	(12,244")	
В	2	(0,08")	
B	179,85	(7,081")	
D	45	(1,772")	
E	200	(7,874")	
F Ø	197	(7,756")	
G Ø	127	(5")	
Н	15°		
ı Ø	175	(6,89")	
J Ø	45,7	(1,799")	
Trough hole			
K		G1/4"	
Number L	12		
L		M12x19	
Number M	12		
M		M12x19	
N*) Ø			
deep			
TO A L C CLUB C		11	

^{*)} Not available in every overall size

Max. axial force	Ν	49000
Max. radial force	Ν	49000
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 9040



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

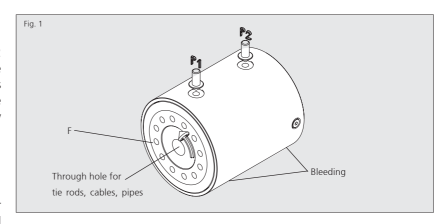
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 100 180°

Order no.: 201018009913

Angle of rotation		180°
Nominal torque	Nm	2900
Max. working pressure	bar	210
Weight	kg	~58
Absorption volume	dm³	0,829
You will find further technical data	on the next page	

Cycle times

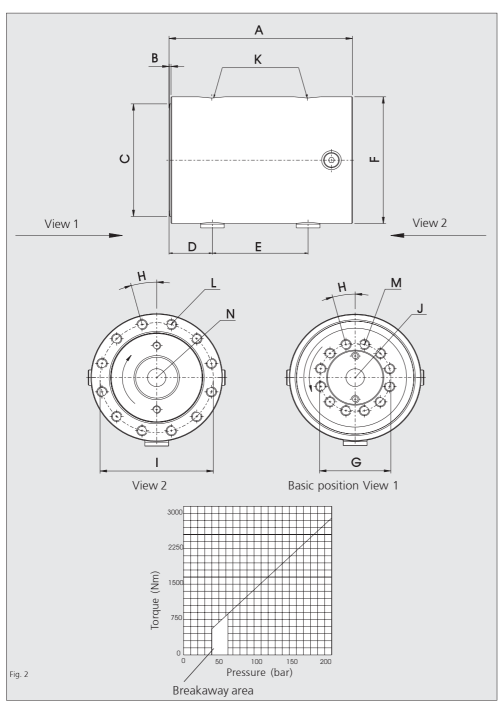
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen	sions	M-DA-H 1	00 180°
		mm	inch
A		238,5	(9,39")
В		2,5	(0,1")
B C D E F	Ø	199,85	(7,87")
D		40,5	(1,59")
E		150	(5,91")
F	Ø	225,5	(88,8")
G	Ø	140	(5,51")
Н		15°	
I	Ø	203	(7,99")
J	Ø	66,8	(2,63")
Trough	hole		
K			G1/4"
Numbe	r L	12	
L			M12x19
Numbe	r M	12	
М			M16x19
N*)	Ø		
	deep		

^{*)} Not available in every overall size

Max. axial force	Ν	66800
Max. radial force	Ν	66800
Radial force flat		
on the shaft flange		

For eccentric axial force: Max. Bending moment Nm 11300



The oil pressure supplied via connections P1 or P2 generates a rotary movement on the actuator flange (F) (Fig.1). Here the linear movement of the piston is converted by helical gear running in opposite directions on the housing, piston and shaft to a rotary movement.

Direction of rotation

Due to the admission of pressure in P1 the actuator flange (F), with shaft rotates to the left from the initial position, see Fig.2 (counter-clockwise when viewed in the direction of the actuator flange). A change of direction of rotation is possible as a special version. All mobile rotary actuators are delivered in the front end position.

Angle of rotation

The actuators in the M-DA-H series are available with a standard angle of rotation of 180° and 360°. In addition to the standard angle of rotation, any additional angle of rotation is available.

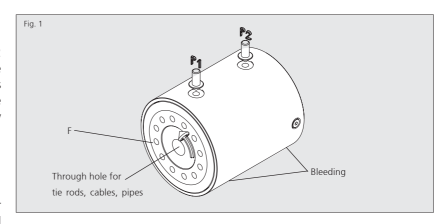
Pressures, seals and temperatures

The M-DA-H series is designed for a maximum working pressure of 210 bars. Mineral oils to ISO-VG-46 are recommended. The actuators with standard seals should be operated within the temperature range of -18°C to +70°C. Please consult the factory if they are to operate at higher or lower thermal loads.

The advantages of the M-DA-H series

- No internal leakage
- Precise positioning without deviation
- Any intermediate angle of rotation possible
- Direct securing of load on one or both sides
- Through shaft hole
- High bearing load capacity
- Harmonic design
- Compact solution
- Use of high quality, high strength materials
- Sealing material from reputable manufacturers

Special requirements can be met wherever possible.



Technical data type M-DA-H 100 360°

Order no.: 201036009939

Angle of rotation		360°
Nominal torque	Nm	2900
Max. working pressure	bar	210
Weight	kg	~81,5
Absorption volume	dm³	1,659
You will find further technical data on the next page		

Cycle times

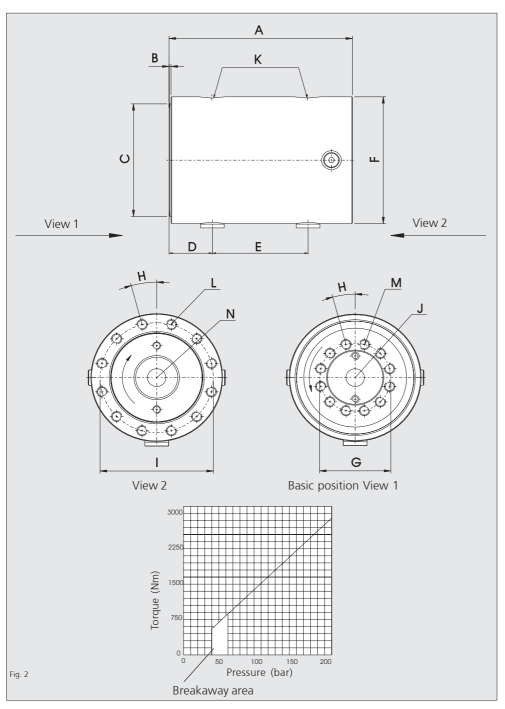
In regular rotary movement the cycle times should be no faster than 5 seconds for a rotary movement of 180° and 10 seconds for one of 360°. The values indicated are effective values and lower values are not permitted. In a multi-shift operation and where the continuous stresses are very high, we recommend considering a safety factor of 70% of the maximum permissible torque.

General characteristics

The rotary actuators in the M-DA-H series are designed principally for the mobile range. Based on the helical gear technique, a compact solution has been produced for a max. working pressure of 210 bars and a torque of up to 2900 Nm. The harmonic design and compact structure complete the overall image on a positive note. Rotary movements are possible in both directions. The use of high quality materials guarantees extremely long service life. In the actuator there is a drilled hole for cables and pipes, but alternatively this hole may be used for a tie rod for transferring high bending moments.

Typical applications





Dimen:	sions	M-DA-H 1	100 360°
Тур		mm	inch
А		346,4	(13,64")
B C		2,5	(0,1")
C	Ø	199,85	(7,87")
D		40,5	(1,59")
E F		258	(10,16")
F	Ø	225,5	(88,8")
G	Ø	140	(5,51")
Н		15°	
l	Ø	203	(7,99")
J	Ø	66,8	(2,63")
Trough	hole		
K			G1/4"
Numbe	r L	12	
L			M12x19
Numbe	r M	12	
M			M16x19
N*)	Ø		
	deep		

^{*)} Not available in every overall size

Max. axial force	Ν	66800
Max. radial force	Ν	66800
Radial force flat		
on the shaft flange		

For eccentric axial force:

Max. Bending moment Nm 11300

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