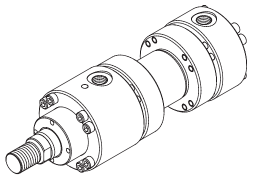
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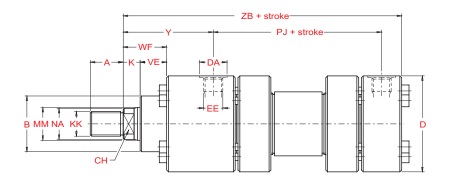
ISO 6022

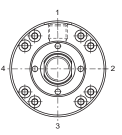
HYDRAULIC CYLINDERS

Basic version

Type OO







	MM -	- Rod di	ameter												
Bore Ø	мм ø	Α	B ^{f8} Ø	СН	D _{max} Ø	EE (BSP)	DA Ø	KK (Metric)	NA Ø	к	VE	WF	Y	PJ	ZB _{max}
50	32 36	36	63	28 32	105	1/2"	30	M27x2	31 35	18	29	47	98	120	244
63	40 45	45	75	34 36	122	3/4"	37	M33x2	38 43	21	32	53	112	133	274
80	50 56	56	90	43 46	145	3/4"	37	M42x2	48 54	24	36	60	120	155	305
100	63 70	63	110	53 60	175	1"	47	M48x2	60 67	27	41	68	134	171	340
125	80 90	85	132	65 75	210	1"	47	M64x3	77 87	31	45	76	153	205	396
140 ⁵⁾	90 100	90	145	75 85	255	1" 1/4	54	M72x3	87 96	31	45	76	181	208	430
160	100 110	95	160	85 95	270	1" 1/4	54	M80x3	96 106	35	50	85	185	235	467
180 ⁵⁾	110 125	105	185	95 -	315	1" 1/4	54	M90x3	106 121	40	55	95	205	250	505
200	125 140	112	200	-	330	1" 1/4	54	M 100x3	121 136	40	61	101	220	278	550
250	160 180	125	250	-	410	1" 1/2	61	M 125x4	155 175	42	71	113	260	325	652
320	200 220	160	320	-	510	2"	75	M160x4	195 214	48	88	136	310	350	764
400	250 280	200	400	-	628	2"	75	M200x4	242 270	53	110	163	310	355	775

5) Bore non-compliant with ISO 6022 standard.

All dimensions are given in millimetres.

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cylinder in the sequence given below.

ISO 6022

8 9 10 11

HYDROMAT Series H2

250 bar

SO 6022 - 07/2006-EN

Features	Description	Code				0000				/		
Series	To ISO 6022 standards To ISO 6022 standards for taking transducer	H2 T2	1 1	2	3	4	5	6	7	5	3	9
Bore	Specify bore in mm (indicate 3 figures)	- 12	2 —									
	32 mm (bore 50) 36 mm (bore 50) 40 mm (bore 63) 45 mm (bore 63)	I L O M										
Rod MM (diameter)	50 mm (bore 80) 56 mm (bore 80) 63 mm (bore 100) 70 mm (bore 100) 80 mm (bore 125) 90 mm (bores 125 and 140 ⁵⁾) 100 mm (bores 140 ⁵⁾ and 160) 110 mm (bores 160 and 180 ⁵⁾) 125 mm (bores 180 ⁵⁾ and 200) 140 mm (bore 200) 160 mm (bore 250) 180 mm (bore 320) 220 mm (bore 320)	R S T U V A Z B X C	3 —									
	250 mm (bore 400) 280 mm (bore 400)	D W										
Stroke	Specify the stroke in mm (indicate 4 figures)	-	4 —									
Rod type	Without cushioning Front cushioning Rear cushioning ⁶⁾ Cushioning on both ends ⁶⁾ Double rod without cushioning Double rod with cushioning	C E G P S T	5 —)mit ide	entific	cation	code			H Hi ro (IS	20 2 se d 4 SO	nple 63 erie 5 - MF
Special machining	Female rod threading Customised machining	w z		standa						Ca	ıр,	ing cus
Mounting type	Basic version (not in line to ISO 6022) Side foot (not in line to ISO 6022) Intermediate fixed trunnion (ISO MT4) Rear clevis (ISO MP3) Rear spherical bearing (ISO MP5) Front flange (ISO MF3) Rear flange (ISO Mf4)	00 03 06 07 08 13 14	7 —							13	3 on	ра

How to order a HYDROMAT H2 series cylinder compliant with ISO 6022

non-ambiguous way. To make up the code for the order, follow the code diagram set out below and insert the letters identifying the various features of the desired

The HYDROMAT H2 series cylinders compliant with ISO 6022 standards are provided with an identification code which describes the construction specifications in a

Cylinder ordering code

When issuing the order for the cylinder, provide the following information:

· code identifying the model

quantity

- special features (if requested) with any enclosed sketches and/or construction drawings
- operating conditions for special uses
- delivery date with type of priority

12 13	14	15	16]	Code	Description	Features
			L	16	D0	Specify the position of the drainage connection	Drainage connection
				0 0 15	K00	Specify the position of the front and rear inductive sensors	Position of inductive sensors
			-	n b	S00	Specify the position of the front and rear air bleeds	Position of air bleeds
			_ ·	to 13	R00	Specify the position of the front and rear braking adjustment devices	Position of braking adjustment devices
			_ :	- 	P00	Specify the position of front and rear connections	Position of connections
				0 0 0 0 11	-	Specify the number of spacers (multiples of 50 mm)	Spacers
			_	11 on 10	T U* V** Z	Seals for water and glycol mixtures Low friction seals Seals for high temperatures and/or aggressive fluids Seals for heavy applications	Seals
 			- :	6	D ^{\$} E ^{\$} F ^{\$}	Front inductive sensor Rear inductive sensor Front and rear inductive sensor	Inductive sensors
 			- (т ш С — 8	A B C [#]	Front air bleed Rear air bleed Front and rear air bleeds	Air bleeds
					* min	vorking pressure 20 bar	

min, working pressure 20 bar

** max. working temperature for T2 and H2 series cylinders fitted with inductive sensors: 70 °C

* Using inductive sensors, the cylinder must be provided with cushioning (front or rear)

Compulsory for T2 series cylinders

Example of cylinder code: H2063M0125E13

H2 series cylinder to ISO 6022 standards - bore 63 rod 45 - stroke 125 - front cushioning - front flange (ISO MF3). The input connection and front cushioning positions are standard so they are not specified in the ordering code (oil feeding inlets side 1 on head and cap, cushioning side 3 on head as specified in Table 13 on page 43).



Example of cylinder code: H2125T0800Pw06/FU P14 K22

H2 series cylinder to ISO 6022 standards - bore 125 - rod 90 - stroke 800 - cushioning on both ends - female rod threading - intermediate fixed trunnion (ISO MT4) - front and rear inductive sensor - low friction seals - position of input connections side 1 on head and side 4 on cap position of inductive sensor side 2 on head and cap cushioning in standard position side 3 on head and cap (see Table.13 on page 43).

S

5) Bore non-compliant with ISO 6022 standard 6) Not available for bores 50 and 63 of the T2 series