International Standard

Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 160 bar (16 000 kPa) series — Part 2 : Compact series —

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXA YHAPODHAR OPPAHUSALUUR DO CTAHDAPTUSALUUPORGANISATION INTERNATIONALE DE NORMALISATION

Transmissions hydrauliques – Vérins 160 bar (16 000 kPa) à simple tige – Dimensions d'interchangeabilité – Partie 2 : Série compacte

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<u>ISO 6020-2:1981</u> https://standards.iteh.ai/catalog/standards/sist/54a4c2a9-4edb-4101-8844-92a6017fb55b/iso-6020-2-1981

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Descriptors : hydraulic fluid power, hydraulic equipment, hydraulic cylinders, mounting flanges, fasteners, dimensions, interchangeability, cylindrical bores.

6020/2

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 6020/2 was developed by Technical Committee ISO/TC 131, *Fluid power systems and components*, and was circulated to the member bodies in December 1978.

It has been approved by the member bodies of the following countries ;

	https://standards.iteh.ai/catal	log/standards/sist/54a4c2a9-4edb-4101-884	44-
Austria	¹ India	17fb5 South Africa, Rep. of	
Belgium	Ireland	Spain	
Brazil	Italy	Sweden	
Canada	Japan	Turkey	
Chile	Korea, Rep. of	United Kingdom	
Czechoslovakia	Netherlands	USA	
Finland	Poland	USSR	
Germany, F. R.	Romania	Yugoslavia	

The member bodies of the following countries expressed disapproval of the document on technical grounds :

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INTERNATIONAL STANDARD

Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 160 bar (16 000 kPa¹⁾) series — Part 2 : Compact series

0 Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a liquid under pressure within an enclosed circuit.

One component of such systems is the fluid power cylinder. This is a device which converts power into linear mechanical force and motion. It consists of a movable element, i.e. a piston and piston rod, operating within a cylindrical bore.

Two mounting standards have been provided to meet the needs required in the application of interchangeable cylinders. This International Standard is one of two parts relating to mounting dimensions for 160 bar hydraulic cylinders. The other part relating to 160 medium series, is ISO 6020/1, *Hydraulic fluid power — Single rod cylinders — Mounting dimensions* – S. 160 bar (16 000 kPa) *series — Part 1 : Medium series.*

ISO 3320, Fluid power systems and components – Cylinder bores and piston rod diameters – Metric series.

ISO 4395, Fluid power systems and components – Cylinders – Piston rod thread dimensions and types.

ISO 5598, Fluid power systems and components – Vocabulary.²⁾

3 Definitions

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Definitions of other terms used in this International Standard are given in ISO 5598.

3.1 cylinder : A device which converts fluid power into linear mechanical force and motion.

ISO 6020-2:19**3.2** cylinder bore : The internal diameter of the cylinder. https://standards.iteh.ai/catalog/standards/sist/54a4c2a9-4edb-4101-8844-

92a6017fb55b/iso-60

1 Scope and field of application

This International Standard establishes metric mounting dimensions for compact series cylinders as required for interchangeability of commonly used hydraulic cylinders.

NOTES

1) This International Standard allows manufacturers of hydraulic equipment freedom in the design of metric cylinders and does not restrict technical development but provides basic guidelines.

2) The compact series dimensions are most applicable to square head cylinders.

2 References

ISO 273, Fasteners - Clearance holes for bolts and screws.

3.3⁻¹**piston rod**: The element transmitting mechanical force and motion from the piston.

3.4 mounting : A device by which a cylinder is fastened to its mating element.

4 Dimensions

Select mounting dimensions for cylinders manufactured in accordance with this International Standard from tables 1 to 13 inclusive.

5 Bore sizes

Included in this compact series are the following bore sizes :

25 - 32 - 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200 mm

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1) 1 Pa = 1 N/m^2

2) At present at the stage of draft.

6 Mounting styles

This International Standard includes the following mounting styles :

ME5 — Head rectangular mounting (see figure 2 and table 2)

ME6- Cap rectangular mounting (see figure 3 and table 3)

MP1 - Cap fixed clevis mounting (see figure 4 and table 4)

MP3 - Cap fixed eye mounting (see figure 5 and table 5)

MP5 — Cap fixed eye with spherical plain bearing mounting (see figure 6 and table 6)

MS2 — Side lugs mounting (see figure 7 and table 7)

MT1 — Head integral trunnion (male) mounting (see figure 8 and table 8)

MT2 — Cap integral trunnion (male) mounting (see figure 9 and table 9)

MT4 — Intermediate fixed or movable trunnion (male) mounting (see figure 10 and table 10)

MX1 — Both ends studs or tie rods extended mounting (see figure 11 and table 11)

MX2 — Cap studs or tie rods extended mounting (see A figure 12 and table 12)

MX3 — Head studs or tie rods extended mounting (see figure 13 and table 13)

7 Piston rod characteristics

7.1 This International Standard covers piston rods having a shouldered male thread end (see figure 1 and table 1 for basic dimensions).

7.2 For internally threaded rod ends, see ISO 4395.

7.3 For rod end eyes, International Standards are being prepared.

8 Identification statement (Reference to this International Standard)

Use the following statement in test reports, catalogues and sales literature when electing to comply with this International Standard :

Interchangeable cylinder mounting dimensions selected in accordance with ISO 6020/2, Hydraulic fluid power — Single rod cylinders — Mounting dimensions — 160 bar (16 000 kPa) series — Part 2 : Compact series."

<u>ISO 6020-2:1981</u>

https://standards.iteh.ai/catalog/standards/sist/54a4c2a9-4edb-4101-8844-92a6017fb55b/iso-6020-2-1981



Figure 1 - General dimensions

			Dill	lensions in millimetre
Bore	Rod MM	KK	Α	E max.
25	12	M10 × 1,25	14	40
	18	M14 × 1,5	18	42
32 iT	eh STAN	M12 × 1,25 P	REV ¹⁶ EW	50
	22	M16 × 1,5	22	50
40	(stanc	amials.1,5en	.al) 18	60
+0	28	M20 × 1,5	28	80
50	22 📘	SO M160-2:1951	22	
https://s	andards.it36.ai/catalo	g/stan29rds/s2st/54a4	c2a9-4edb64101-88	44- 80
63	28 9280017	M20 × 1,5	28	05
6 0	45	M33 × 2	45	95
90	36	M27 × 2	36	
ou	56	M42 × 2	56	120
100	45	M33 × 2	45	
100	70	M48 × 2	63	132
125	56	M42 × 2	56	470
120	90	M64 × 3	85	170
160	70	M48 × 2	63	
100	110	M80 × 3	95	210
200	90	M64 × 3	85	
200	140	M100 × 3	112	250

Table 1 - General dimensions

NOTE — If other piston rod diameters or other piston rod threads are required, use those identified in ISO 3320 and ISO 4395.



Figure 2 — ME5 — Head rectangular mounting

Table 2 - Dimensions of head rectangular mounting

				64	anda	rde	toh		· · · · · · · · · · · ·	Dim	ensions in r	nillimetres
Bore	Rod MM	RD max.	то	FB	R	WF	F max.	VE	<i>VD</i> min.	В	<i>UO</i> max.	ZB max.
	12	50			ISO	6020-2:19	<u>)81</u>	16	5	24	65	121
25	18	50	https://stand	ards.iteh.a	/catalog/st	andards/si	st/54a4c2a	19-4edb-4	101-8844	30		
	14	57	50	9	22001/102	35/180-6U.	20-2-198 10	22	5	26	80	137
32	22	57	- 00	0,0	35					34		e y 1 Linnen y 2 m
	18	57	07	11	41	35	10	16	5	30	115	166
40	28	76	- 0/	••				22		42		
50	22	76	105	13.5	52	41	16	22	5	34	142	176
50	36	89	1 105	10,0				25		50		
co.	28	76	117	13 5	,5 65	48	16	22	5	42	- 160	185
03	45	100		10,0				29		60		
00	36	89	149	17.5	83	51	20	25	5	50	190	212
OU	56	120						29		72		ļ
100	45	100	162	17.5	97	57	22	29	5	60	220	225
	70	135		,-				32		88	-	
125	56	120	208	22	126	57	22	29	5	/2	260	244
120	90	165						32		108		
160	70	135	253	26	155	57	25	32	- 5	88	320	279
100	110	202						32		133		
200	90	165	- 300	33	190	57	25	32	- 5	108	380	336
200	140	240						32	<u> </u>	163		



Figure 3 – ME6 – Cap rectangular mounting

·					Dimension	s in millimetre
Bore	Rod MM	staada	rdssite	h.ai)	ZJ	UO max.
25	12 18	51 <u>ISO</u>	6020- 5:5 981 odorda/sist/54s	27 4c2c0, 4cdb 4	114 101_8844	65
32	14 22	92a(58 17fb5)	5b/iso 6620-2-	1981 33	128	80
40	18 28	87	11	41	153	115
50	22 36	105	13,5	52	159	142
63	28 45	117	13,5	65	168	160
80	36 56	149	17,5	83	190	190
100	45 70	162	17,5	97	203	220
125	56 90	208	22	126	216	240
160	70 110	253	26	155	245	320
200	90 140	300	33	190	299	380

Table 3 — Dimensions of cap rectangular mounting

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Figure 4 - MP1 - Cap fixed clevis mounting

					Dimension	s in millimetres
Bore	Rod MM	СВ	CD	MR max.	L	XC
25	12	12	10	12	13	127
32	1 ₁₄ en 22	¹⁶ (stand	12 lards i	17 teh ai)	19	147
40	18 28	20	14 SO 6020-2·19	17	19	172
50	https:/ 23 tandar 36	ds.iteh ₃₀ i/catalo 92a601	g/stanslards/sis /fb55b/iso-602	/54a4 23 2a9-4e 0-2-1981	db-41 32 1-8844	191
63	28 45	30	20	29	32	200
80	36 56	40	28	34	39	229
100	45 70	50	36	50	54	257
125	56 90	60	45	53	57	273
160	70 110	70	56	59	63	308
200	90 140	80	70	78	82	381

Table 4 - Dimensions of cap fixed clevis mounting



Figure 5 — MP3 — Cap fixed eye mounting

					Dimensior	is in millimetres
Bore	Rod MM	EW	CD	MR max.	L	ХС
25	12 18	12	10	12	13	127
32	22 (1AND 16 standa	$\frac{ARD}{12}$	REVII 17	19	147
40	18 28	20	14 14	17	19	172
50 http	s://standards.ite 36	h.ai/ca 30 log/sta 92a6017fb55	ndard: 20 ist/54a b/iso-6020-2-	4c2a9 29 edb-4 1981	101-8 32 4-	191
63	28 45	30	20	29	32	200
80	36 56	40	28	34	39	229
100	45 70	50	36	50	54	257
125	56 90	60	45	53	57	273
160	70 110	70	56	59	63	308
200	90 140	80	70	78	82	381

Table 5 - Dimensions of cap fixed eye mounting

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Figure 6 - MP5 - Cap fixed eye with spherical plain bearing mounting

							Dimensio	ns in millimetres
Bore	Rod MM	EP	EX	СХ	<i>MS</i> max.	LT	хо	Tilting angle Z
25	12 18	eh ⁶ S7	[A ⁹ N]	DÅR	D ² PF	RE ¹³ VI	E¹²⁷V	
32	14 22	7 (5	tand	ards	.itæh.	ai	147	
40	18 	10 ndards itek	14 IS	0 6 12 0-2	<u>1982</u> 9	22	175	ана 1997 — Прилански страна И
50	22 36	12	92a 6 0171	555 20 iso-6	020 32 -19	81 32	191	
63	28 45	16	20	25	45	36	204	40
80	36 56	18	22	30	41	39	229	
100	45 70	22	28	40	74	58	261	
125	56 90	28	35	50	86	62	278	
160	70 110	36	44	60	85	63	308	
200	90 140	45	55	80	111	82	381	

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Table 6 - Dimensions of cap fixed eye with spherical plain bearing mounting



Figure 7 – MS2 – Side lugs mounting

					2011 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 -	Dimensions	in millimetres
Bore	Rod MM	TS	SB	LH	XS	SS	ZB max.
25	12 17 ¹⁸ h	54 STAN	6,6	19 DD	33	73	121
32	14 22	(stan	dards.	iteh.a	45	73	137
40	18 28	83	11 SO 6020-2:1	31 <u>981</u>	45	98	166
50 ^{ht}	ps://st22dard 36	s.iteh.ai/catalo 1 02 92a601	g/standards/s 7fb55b/iso-60	ist/54a4c2a9)20-2-1981	4edb-4101- 54	8844- 92	176
63	28 45	124	20	44	65	86	185
80	36 56	149	20	57	68	105	212
100	45 70	172	26	63	7 9	102	225
125	56 90	210	26	82	79	115	244
160	70 110	260	33	101	86	130	279
200	90 140	311	39	120	92	172	336

Table 7 - Dimensions of side lugs mounting