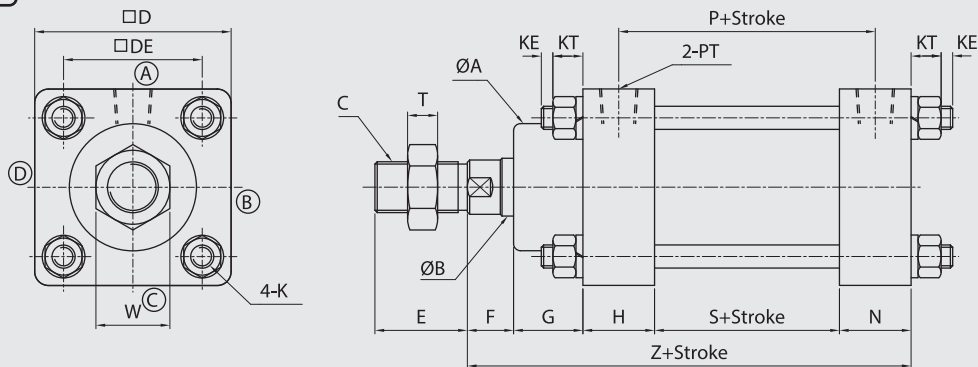
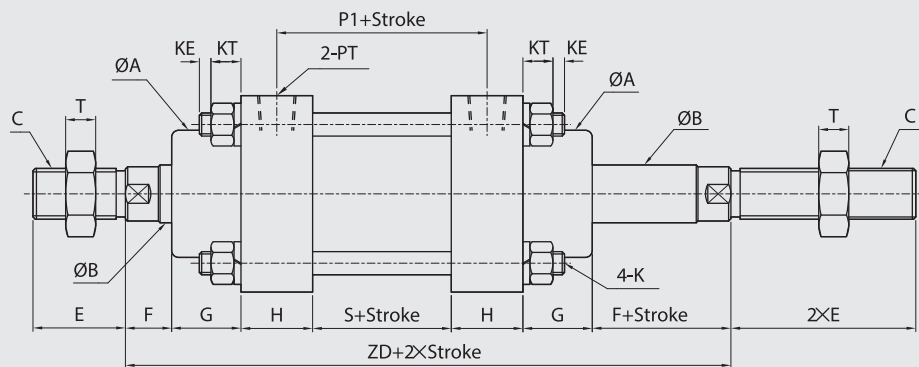


方型鑄件油壓缸尺寸圖 7Mpa Hydraulic Cylinders Dimensional Features

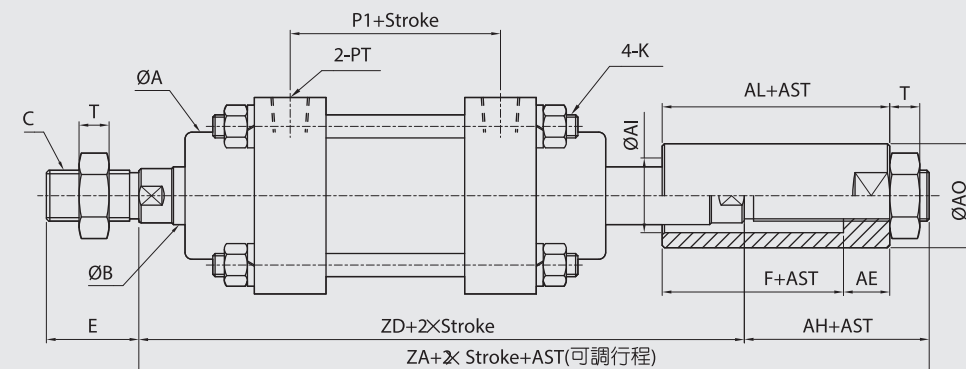
MOB MO+B(標準型) TYPE



MOD MO+D(雙軸型) TYPE



MOD MOD+AST(雙軸附可調帽) TYPE



MOB-MOD TYPE

A(可調帽) TYPE

BORE	SIZE	ØA	ØB	C	□D	□DE	E	F	G	H	N	P	P1	PM	PT	K	KE	KT	S	W	T	Z	ZA	ZD	AH	AE	ØAI	ØAO	AL
Ø30		30	16	M14XP1.5	50	34	28	13	15	25	25	75	75	30	1/4	M8XP1.25	6.5	8.5	50	22	8	128	181	156	25	15	20	30	30
Ø40		40	20	M16XP1.5	64	45	28	17	20	30	30	80	80	30	3/8	M8XP1.25	9	8.5	50	23.5	8	147	209	184	25	15	30	35	35
Ø50		45	20	M16XP1.5	70	50	28	17	20	30	28	79	80	30	3/8	M10XP1.25	8	10.5	50	23.5	8	145	209	184	25	15	30	35	35
Ø50A		50	25	M22XP1.5	70	50	40	20	30	30	28	79	80	30	3/8	M10XP1.25	8	10.5	50	32	13	158	245	210	35	20	35	45	40
Ø63		55	25	M22XP1.5	85	60	40	20	30	31	31	81	81	30	3/8	M10XP1.25	8.5	10.5	50	32	13	162	247	212	35	20	35	45	40
Ø80		62	30	M26XP1.5	106	74	40	20	32	37	35	91	92	35	1/2	M12XP1.5	11	13	55	35	13	179	268	233	35	20	40	50	40
Ø100		78	35	M30XP1.5	122	89	45	20	32	37	37	117	117	50	1/2	M14XP1.5	11	14.5	80	41	13	206	293	258	40	25	45	60	45
Ø125		85	50	M40XP2.0	147	110	55	25	31	40	40	120	120	50	1/2	M16XP1.5	13	17	80	55	15	216	317	272	50	30	60	80	55

備註：

- 軸心加大如未註明長度尺寸時,依照本公司規定自行加工。
- M0 行程未超過 1500mm時,活塞(PM)長度如附表,訂製行程如超過1500mm時,活塞長度參閱特性資料表。
- M0 行程超過 2000mm(含)時,須加拉桿中間固定座。
- M040~M050之行程超過500mm(含)以上時,軸心牙改為M18XP1.5。
- AST為客戶指定之可調行程。

- The length and size of axis were not specific to constructed must be according to our company design's modify without prior notice.
- The MO series stroke exceed within (include) 1500mm as see the property information of the length (PM) to order exceed stroke 1500mm.
- When this series of stroke exceeds (includes) 2000mm, the fixed base of the pull rod must be added in the middle.
- MO40~MO50 stroke exceed (include) 500mm, axletree broaden be M18xP1.5.
- AST:Adjustable stroke by customer assignment.