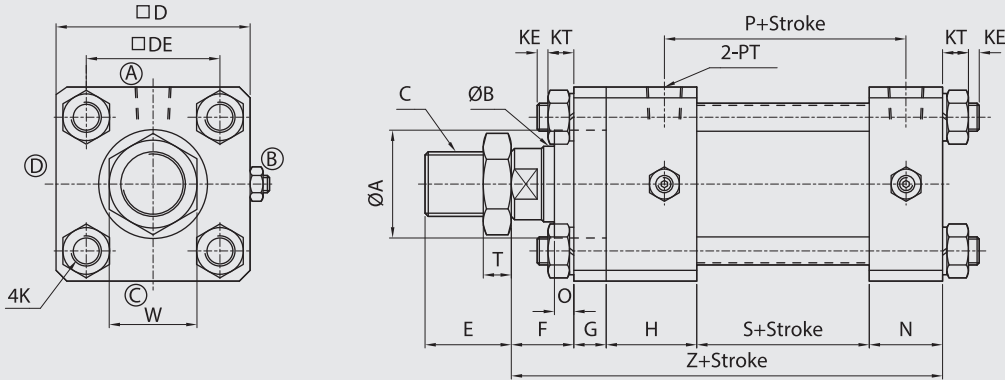


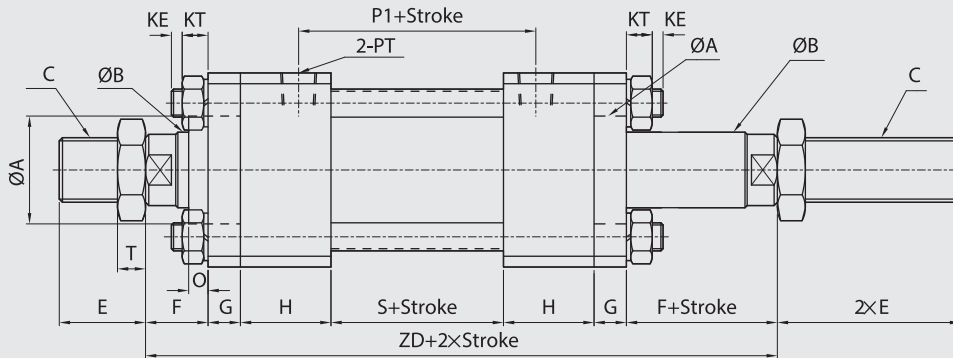
## 方型重油油壓缸尺寸圖

## 14Mpa Hydraulic Cylinders Dimensional Features

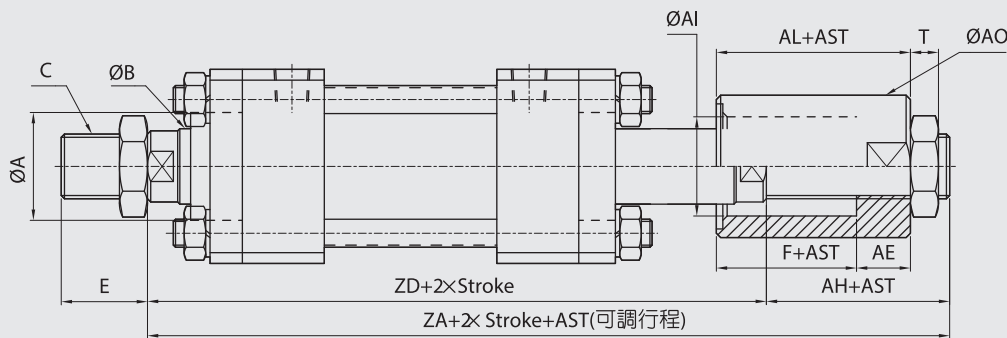
### FOB FO+B(標準型) TYPE



### FOD FO+D(雙軸型) TYPE



### FOD FOD+AST(雙軸型附可調帽) TYPE



### FOB-FOD TYPE

### A(可調行程) TYPE

| BORE | SIZE | ØA | ØB | C        | □D  | □DE | E  | F  | G  | H  | O  | N  | P   | P1  | PM | PT  | K         | KE   | KT   | S  | T  | W  | Z   | ZD  | ZA  | AH | AE | ØAI | ØAO | AL |
|------|------|----|----|----------|-----|-----|----|----|----|----|----|----|-----|-----|----|-----|-----------|------|------|----|----|----|-----|-----|-----|----|----|-----|-----|----|
| Ø40  |      | 35 | 20 | M18XP1.5 | 65  | 45  | 30 | 25 | 11 | 36 | 11 | 26 | 88  | 90  | 40 | 1/4 | M10XP1.25 | 10.5 | 10.5 | 60 | 8  | 26 | 158 | 204 | 234 | 30 | 20 | 25  | 40  | 45 |
| Ø50  |      | 40 | 25 | M22XP1.5 | 75  | 52  | 35 | 25 | 13 | 42 | 9  | 34 | 92  | 90  | 40 | 3/8 | M10XP1.25 | 10   | 10.5 | 60 | 13 | 32 | 174 | 220 | 255 | 35 | 20 | 28  | 45  | 45 |
| Ø63  |      | 45 | 30 | M26XP1.5 | 90  | 63  | 40 | 30 | 15 | 42 | 9  | 34 | 97  | 95  | 45 | 3/8 | M12XP1.5  | 6.5  | 13   | 65 | 13 | 41 | 186 | 239 | 279 | 40 | 25 | 38  | 55  | 55 |
| Ø80  |      | 55 | 40 | M36XP1.5 | 110 | 80  | 45 | 30 | 18 | 46 | 7  | 40 | 105 | 105 | 45 | 1/2 | M16XP1.5  | 11   | 17   | 65 | 15 | 50 | 199 | 253 | 298 | 45 | 30 | 48  | 65  | 60 |
| Ø100 |      | 65 | 50 | M45XP2.0 | 135 | 102 | 50 | 40 | 20 | 50 | 7  | 40 | 114 | 114 | 50 | 1/2 | M18XP1.5  | 10.5 | 20   | 74 | 15 | 65 | 224 | 294 | 339 | 45 | 30 | 60  | 80  | 70 |

#### 備註:

1. 本系列軸心加大或縮小時如未註明長度尺寸時, 依照本公司規定自行加工。
2. FO 系列行程未超過 1500mm 時, 活塞 (PM) 長度如附表, 訂製行程如超過 1500mm 時, 活塞長度請參閱特性資料表。
3. 本系列行程若超過 2000mm (含) 時, 須加拉桿中間固定座。
4. 本系列軸心螺帽規格 M50mm (含) 以上時, 其外徑為圓形。
5. AST 為客戶指定之可調行程。

1. The length and size of the axis were not specific when being enlarged or reduced. The size of the axis will be constructed according to the specification tablet.
2. When this series of stroke exceeds (includes) 1500mm, as see the property information for the length of the piston. Within 1500mm see the (PM) length of piston.
3. When this series of stroke exceeds (includes) 2000mm, the fixed base of the pull rod must be added in the middle.
4. The screw nut specification of this series of axis over M50 is round and W stands for its external diameter.
5. AST is the custom made adjustable stroke.