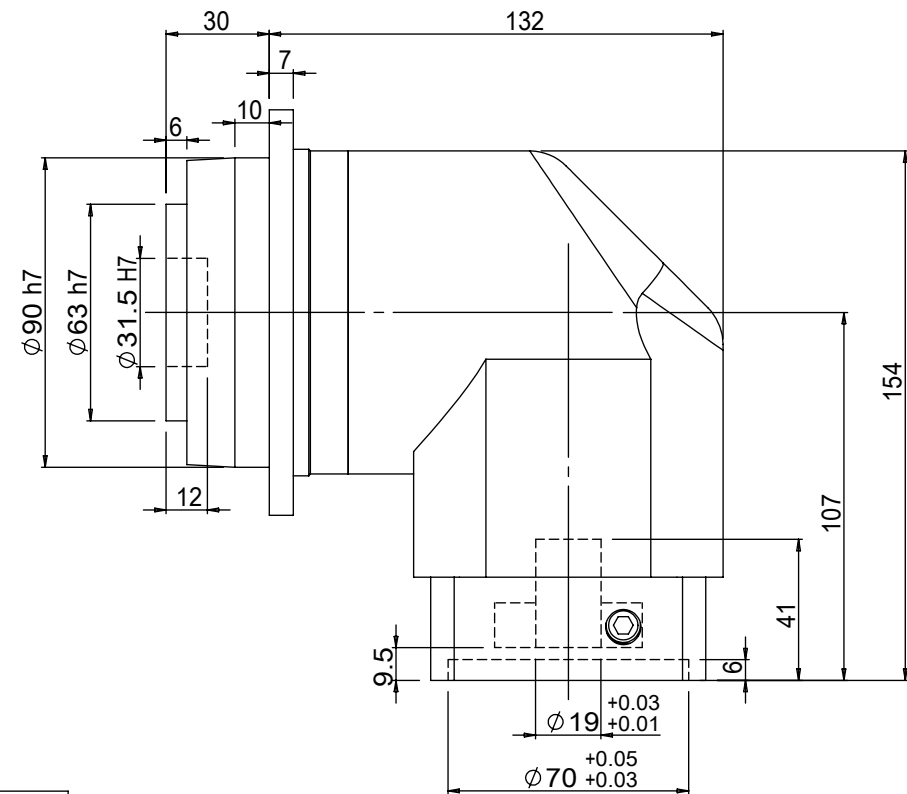
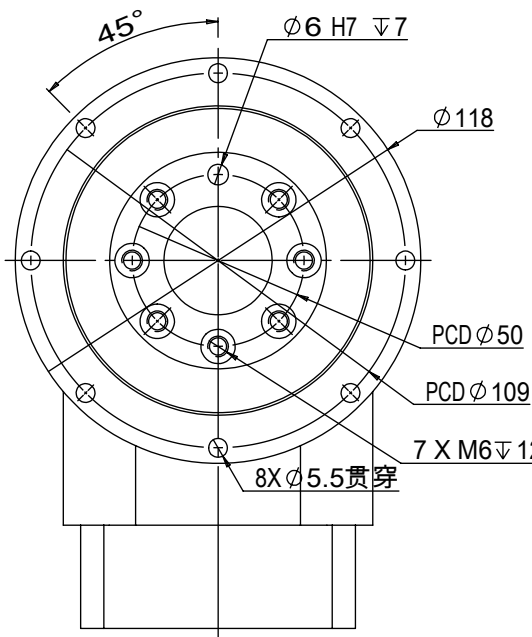
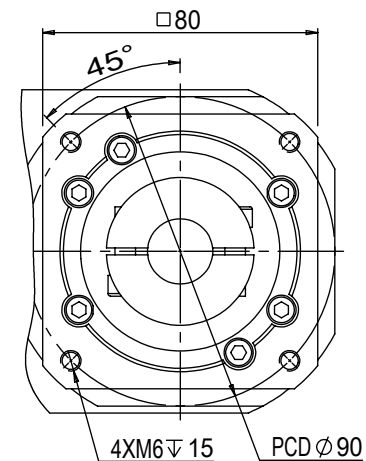


輸出端(output)



輸入端(input)



| | | |
|---|---|----------|
| 急停扭矩 (Emergency Stop Torque) | 3倍額定輸出力矩 (3 times rated output torque) | |
| 額定輸入轉速 (Rated input speed) | 4000rpm | |
| 最大輸入轉速 (Maximum input speed) | 8000rpm | |
| 背隙 (Dorsal gap) | P1 | ≤6arcmin |
| | P2 | ≤9arcmin |
| 最大彎曲力矩 (maxi bending torque) | 325Nm | |
| 容許軸向力 (Allowable axial force) | 2850N | |
| 使用壽命 (Service life) | 20000hr | |
| 效率 (Efficiency) | ≥95% | |
| 使用溫度範圍 (Operating temperature range) | -10°C ~ 90°C | |
| 防護等級 (protection class) | IP65 | |
| 噪音值 (Noise value) | ≤65dB | |
| 安裝方式 (Installation DIRECTION) | 任意(Arbitrarily) | |

| 減速比 (Speed ratio) | 4 | 5 | 7 | 10 | 14 | 20 |
|---------------------------------|-------|-------|-------|-------|-------|-------|
| 額定輸出力矩 (Rated output torque) | 130Nm | 160Nm | 140Nm | 100Nm | 140Nm | 100Nm |
| | | | | | | |
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|-----------|-------------|-------------------|----------|------------|
| --- | 2021-2-1 | 00初版 | 陳國棟 | |
| 改版 SYM | 年月日 DATE | 變更事項 REVISIONS | 設計 BY | 備注 NOTE |
| | | | | |
| | | | | |

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|--|----------------|--------------|---|
| 制圖 PRAWN | 設計 DESIGNED | 品名: TITLE | 精密行星減速機 Precision Planetary Gear Reducer |
| | | 規格: SPEC | GPDR090-L1-(19-70-90-M6) |
|  吉嘉精密科技有限公司 GIGA Precision Technology Co., Ltd | | | A4 |