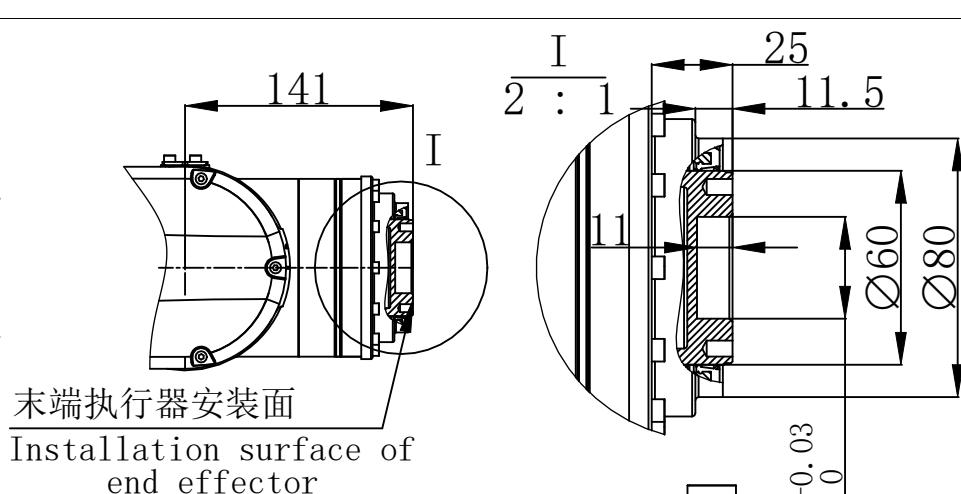
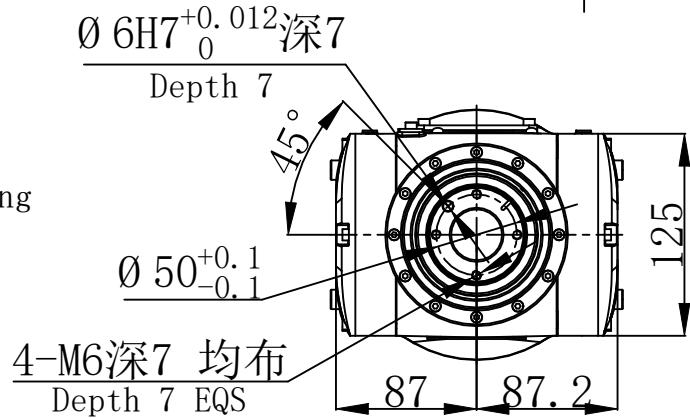


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	比例 Scale 1:1 页码 Page
	运动范围图 Robot Workspace
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末端法兰安装尺寸图  
(比例 1:1.5)

Installation dimension drawing  
of end flange  
(Scale 1:1.5)

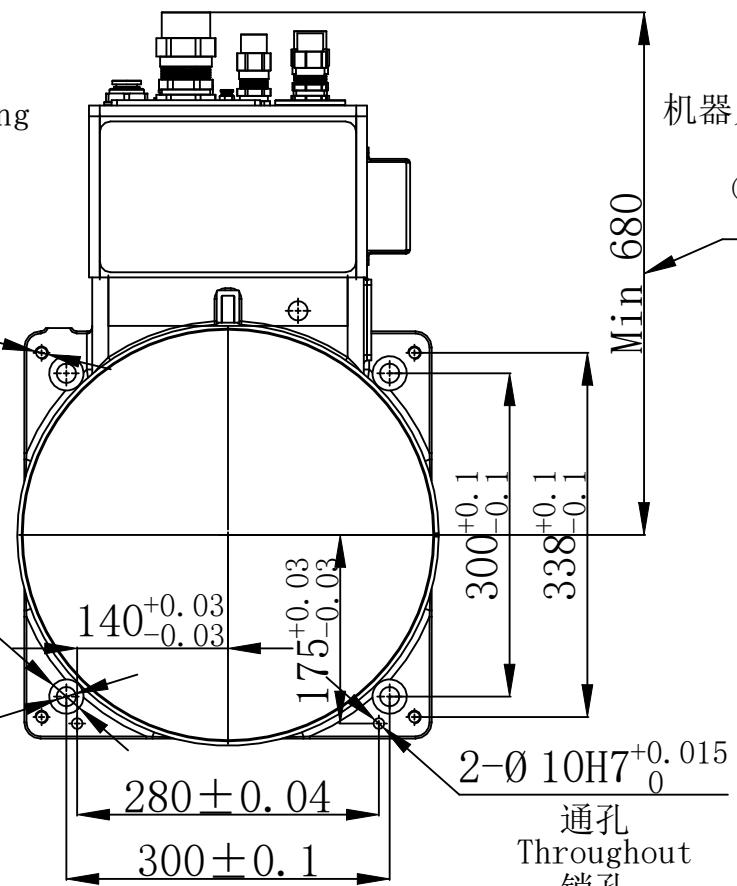


底座安装尺寸图  
Installation dimension drawing  
of base

4-M12  
通孔  
吊装螺纹孔  
Lifting threaded holes

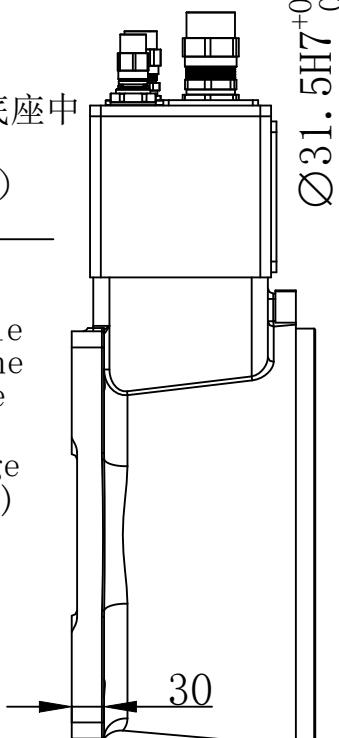
4-Ø 32深3  
Depth 3  
沉头孔  
Counterbore hole

4-Ø 18  
通孔  
Throughout



机器人靠墙安装时电缆弯折处距底座中  
心的最小尺寸要求  
(避免线缆因过度弯折而损坏)

The minimum size  
requirement for the  
distance between the cable  
bend and the center of the  
base when installing the  
robot against the wall.  
(Prevent cable from damage  
due to excessive bending)



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比例 Scale	1:1
页码 Page	/
主要安装尺寸图 Main Dimensions	
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