

TERMINAL **APPLICATION** 终端应用

随着让班成型行业的快速发展,机械手对于复称的应用语言绝来越多, 手臂尖绳伺服能的应用在格定场合下将发挥极大的优酷性。 With the fast devolpment of injection modifies industry, robots are widely used fur the complex applications. Meanwhile the service of of ann unit will be a great significance in consumized and speedd condition.

■ 使终端治具动作多维运动

■ **灵活多自由度运动**Elavible and Multi Degree Of Freedom

■ 实现复杂的取出方案及最优化的取出路径

■ 提升整体自动化系统的稳定性 Improve Integral Stability of Automatic Syste



关节头A+C(80-100KG)

Joint Head A+C(80-100kg)

采用物的值伺服电机抵载精密的Val或相,通过核里森螺旋伞结传动可实现五轴三联动,尚承载,高柔柱,高精度,轻松应对复杂多维动作。 Equip with the absolute servo motor and RV gearbox, delivery the power by Gleason Spiral Bevel Gear, achieve five-axis-three-linkages function. The unit is will a high degree of Produce Flexibility Aud Accuracy, Aud Meet The Requirement Of Complex Multi-dimensional Movements.

关节头A+C(50/35/25/8-15/5KG)

Joint Head A+C(50/35/25/8-15/5KG)

采用绝对值何版电机搭载特密谱波减速机,可实现五轴三联动,高承载,高 柔性,高精度,轻松应对复杂多维动作。

Precision harmonic reducer with absolute value servo motor, can achieve five axis three Linkage, high bearing capacity, high flexibility, high precision. And Meet The Requirement Of Complex Multi-dimensional Movements.



关节头A+C(80-100kg) Joint Head A+C(80-100kg)









汽车换挡片模内埋入



汽车车灯取出 Take out the automobile light



汽车轮毂罩模内埋入 Take out the automobile decorative strips Insert the automobile non-wover



伺服B+C应用

Application of servo B+C







