

: KUKA KR 120 R2500 Pro Model

Rated Payload : 120 Kg Maximum Reach: 2500 mm Repeatability : ±0.06 mm

Controller : C4

Robot Specification:

External Table Specification

Make : UCAM

Model : URH-631-RH

Turn Table diameter : 630 mm Load Capacity - Horizontal: 2200 Kg

Spindle Specification

Make **HSD** Model ES929 Max. RPM 12000 Rated Power 9 KW





Robotic Milling Application Cell

Robotic milling is the process of cutting material away from a prototype or mold to form a specific structure. Milling robots can perform the exact cuts and precise movements needed to produce the highest quality parts. Automated robot milling systems can have flexible tooling designed to cater to specific material removal. Any object of any size or shape can be milled by simply adjusting the robot programming and end-ofarm-tooling. Robotic Machining application ideal for sculpture making in various material i.e. high density foam, High density thermocol & MDF board. This process is also suited machining cum finishing of heavy engineering components like marine propeller blades.