UPKTECH Intelligent Material Rack Series

UPKTECH-476S





The intelligent material rack is a modern storage equipment designed for efficient and orderly material management. It uses advanced sensing technology and IoT technology to monitor material inventory and location in real time, improving the accuracy and efficiency of material management.

Specification:

Technical Parameters	
Product Description	Five layers, the first layer can store 6 trays of 13/15-inch materials (thickness of trays ≤ 62mm), 20 trays of 13/15-inch materials (thickness of trays ≤ 36mm); Second layer, double-sided; can store 90 trays of 7-inch materials (thickness of trays ≤ 23mm); The third, fourth and fifth floors are double-sided and can store 360 trays of 7-inch materials (the thickness of the trays is ≤16mm);
Body size	2240*400*1950mm
Material	SPSS carbon steel
Color	White (can be customized)
Power supply	AC 220V 50Hz
Rated power	160W
Communication method	RJ45 network port+WiFi
Single layer load bearing	≤100Kg
Mobile material rack (car)	Have
A fixed way	Fuma wheel level adjustment
Anti-static measures	Main body anti-static paint + soft light lamp beads.
Working environment	-20~+40 ℃ /10%~90%RH
Voice broadcast	Have