



KUKA KR 16-2 KS-F



Shelf-mounted robots, like the KR 16-2 KS, offer the customer a greater depth of working envelope in the downward direction. They also have a lower overall height, when compared with the standard K models. These benefits help in certain tasks such as the loading and unloading of machines such as injection molders. The KR 16-2 KS combines all of these beneficial attributes and uses them to also produce reduced cycle times in machine tending tasks.

With a 16 kg payload, 1801 mm reach, and the pairing of the KR C4 controller, the KR 16-2 KS is ready to bring amazing efficiency and increased productivity to your production line.

> For more information about the KUKA KR 16-2 KS-F, contact a Robotworx representative today at 740-251-4312.

Robot Information

Robot Specifications	Robot Motion Speed	Robot Motion Range
Axes: 6		
Payload: 16 kg		
H-Reach: 1801 mm		
Repeatability: ± 0.05 mm		
Robot Mass: 235 kg		
Structure: Articulated		
Mounting: Floor		
Robot Controllers	Robot Applications	
KUKA KR C4 >	Arc Welding Robots > P	alletizing Robots >
	Machine Loading Robots > P	art Transfer Robots 🗦
	Machine Tending Robots > P	ick and Place Robots >
	Material Handling Robots >	
l		