



The VRU Series Vacuum Rotary Union, with its robust and lightweight design, provides a direct connection between the robot and the gripper, while also allowing an external vacuum supply to the gripper.

Its continuous rotation system avoids coiling of the hose and eliminates force constraints when used with collaborative robots.

Advantages

- Compact and lightweight
- Excellent mechanical resistance
- Easy integration: Mounting interface: ISO 9409-1-50-4-M6
- Continuous rotation
- Ideal for cobotic

Characteristic	CS			
		_		

Model	Flow Rate (NI/min)	Connection	(g)	
VRU34A50	1500	G3/4"-F	440	

Specifications Materials Steel - Aluminum - POM - Brass - NBR Nitrile **Temperature range** From -10 to +50°C

Dimensions







www.coval.com



VRU

14