

OM26 Datasheet

Automatic screw presenter for pick-and-place robotics screwdriver systems. The OM26R screw presenters feature a rotary screw selection system that separates the screws one by one and positions them at the pick-up point.

- Feed 1 screw pr. seconds
- Pick and place screws with the magnetized bit
- Feeds M2 to M6 screws
- Integrated screw ready sensor
- Adjustable rail vibration amplitude and frequency



		7
T		

Supports Pan/button head, cylinder & counter sunk screws

Screw feeder	Screw size	Screv (mm)	v length (inch)	Screw capacity	Screw cycle time	Weight		Operating temperatur		Size (mm) WxDxH		
OM-26R20	φ2.3	3.2~25	0.13~0.98	300 сс	0.9 sec	3.1 kg	6.8 lbs	0- 40°C	32- 104°F	119	226	152
OM-26R23	φ2.3	3.7~25	0.15~0.98	300 сс								
OM-26R26	φ2.6	4.2~25	0.17~0.98	300 сс								
OM-26R30	φ3.0	4.8~25	0.19~0.98	300 сс								
OM-26R35	φ3.5	5.6~25	0.22~0.98	300 сс								
OM-26R40	φ4.0	6.4~25	0.25~0.98	300 сс								
OM-26R50	φ5.0	8.0~25	0.32~0.98	300 сс								
OM-26R60	φ6.0	9.6~25	0.38~0.98	300 сс								

Compatible with washer thickness 0.35 to 1.6 mm. Dedicated for magnetized screws.

Future of Assembly



Stenhuggervej 6, DK-5230 Odense M