



DATASHEET

AUTOMATIC SCREW FEEDER OM-26R

v1.1



1. Datasheet

1.1. Screw Feeder OM-26R

General property	Description/Value	Unit				
	Input: AC 100~240	[V]				
Dower AC adapter (switching type)	50/60	[Hz]				
Power AC adapter (switching type)	Output: DC 15	[V]				
	1	[A]				
	119 x 226 x 152	[mm]				
Dimensions (W, D, H)	46.8 x 88.9 x59.8	[inch]				
Meight (including roll)	Approximately 3.1	[kg]				
Weight (including rail)	Approximately 6.8	[lb]				
Screw capacity	Approximately 300 cc					
Following accessories	AC Adapter 1 unit	Hexagonal wrench 1 piece Screwdriver 1 piece				
Installation location	Level stable place					
Operating and storage temperature	0 - 40	[°C]				
Operating and storage humidity (without condensation)	10 - 85	[%]				
Compliance standards	ECC: 2014/30/UE					
Compliance standards	RoHS: 2011/65/EU					

Reference table of the specified screws						Shape of screw head					
Screw size	Screw shaft diameter [Ø]	Screw head diameter [Ø]	Washer diameter [Ø]	Screw head thickness [mm]	Screw shaft length [mm]	Pan head		nd			Hexagon
						Sems	Double sems	Washer head	Bind	Flat head	flange bolt
Ø 2.0	1.9 ~ 2.1	2.4 ~ 6	2.4 ~ 10	0.35 ~ 6	2.6 ~ 25	x	х	х	x	x	x
Ø 2.3	2.2 ~ 2.4	2.7 ~ 6	2.7 ~ 10	0.35 ~ 6	2.9 ~ 25	x	х	х	x	x	x
Ø 2.6	2.5 ~ 2.7	3.0 ~ 6	3.0 ~ 10	0.35 ~ 6	3.2 ~ 25	x	х	х	x	x	x
Ø 3.0	2.9 ~ 3.2	3.5 ~ 6	3.5 ~ 11	0.35 ~ 6	3.6 ~ 25	x	x	х	x	x	x
Ø 3.5	3.4 ~ 3.7	4.0 ~ 8	4.0 ~ 11	0.35 ~ 6.5	4.1 ~ 25	х	х	х	x	x	x



Reference table of the specified screws						Shape of screw head					
	Screw	Screw	Washer	Screw	Screw					Hexagon	
Screw size		head diameter [Ø]	diamotor	head thickness [mm]	shaft length [mm]	Sems	Double sems	Washer head	Bind	Flat head	flange bolt
Ø 4.0	3.8 ~ 4.2	4.5 ~ 8	4.5 ~ 12	0.35 ~ 6.5	4.6 ~ 25	x	х	x	x	х	x
Ø 5.0	4.8 ~ 5.2	5.5 ~ 10	5.5 ~ 12	0.35 ~ 7	5.6 ~ 25	x	х	х	x	х	x
Ø 6.0	5.8 ~ 6.2	6.5 ~ 11	6.5 ~ 12	0.35 ~ 7.5	6.6 ~ 25	х	х	х	x	х	x



NOTE:

Compatible with washer thickness 0.35 to 1.6 mm.



CAUTION:

This machine accepts only steel screws. Plastic or stainless screws cannot be used.

Check if the axis diameter of the loaded screw matches the rail groove width.

Within the range of screw size and length below, there may be instances of unique screw shape or structure not compatible with the feeder unit.

To use a screw with a different diameter, match it with the corresponding parts mentioned in the table above.

The rail, escaper, escaper guide, and passing plate are available, separately, for replacement.

The design, performance and specifications are subject to change, for the sake of improvement, without prior notice.

The noise of this unit is less than LAeq 70 dB at a distance of 1 m.

This product complies with EC directive. Please check the EC Declaration of Conformity for compliance standards.



Screw feeder series	Screw feeder model	Screw size	Exchange kit No.	Rail model No.	Escaper model No.	Robot escaper guide model No.	Passing plate model No.
OM-26R	OM-26R20	Ø 2.0	OMR20SET (T212)	OMR20	TOKX0239 #05		OM20-30
	OM-26R23	Ø 2.3	OMR23SET (T212)	OMR23	TOKX0239 #06	TOKX0240	
	OM-26R26	Ø 2.6	OMR26SET (T212)	OMR26	TOKX0239 #07	#02	
	OM-26R30	Ø 3.0	OMR30SET (T212)	OMR30	TOKX0239 #08		
	OM-26R35	Ø 3.5	OMR35SET (T212)	OMR35	TOKX0239 #09	TOKX0240	OM35-40
	OM-26R40	Ø 4.0	OMR40SET (T212)	OMR40	TOKX0239 #10	#03	
	OM-26R50	Ø 5.0	OMR50SET (T212)	OMR50	TOKX0239 #11	TOKX0240	OM50
	OM-26R60	Ø 6.0	OMR60SET (T212)	OMR60	TOKX0239 #12	#04	OM60



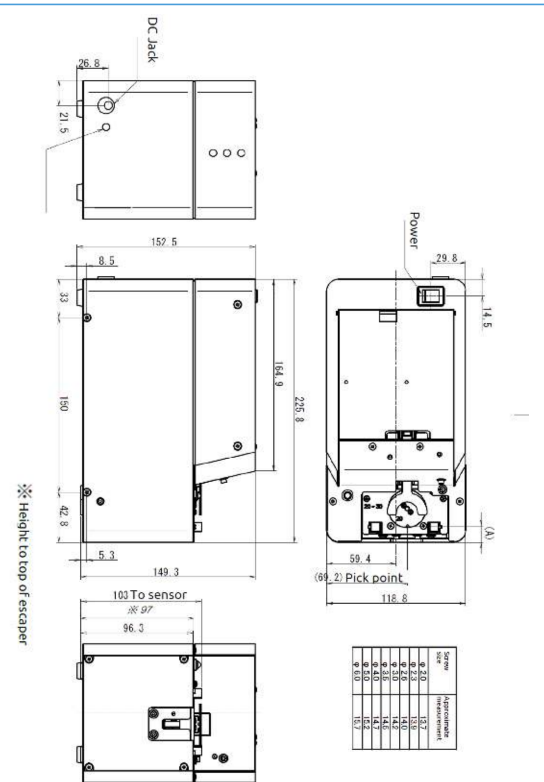
NOTE:

In the Exchange kit ordered, Rail assembly, Escaper, Robot escaper guide and Passing plate are included.

Please contact us by " \sim SET" type when you need rail.



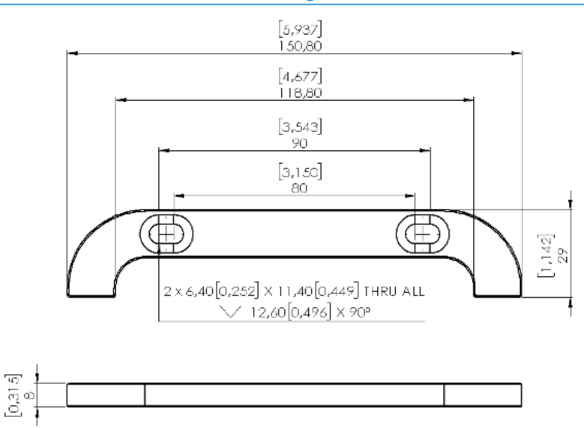
1.2. Screw Feeder OM-26R



All dimensions are in mm.



1.3. Screw Feeder OM-26R - Mounting Fixture



All dimensions are in mm and [inches].