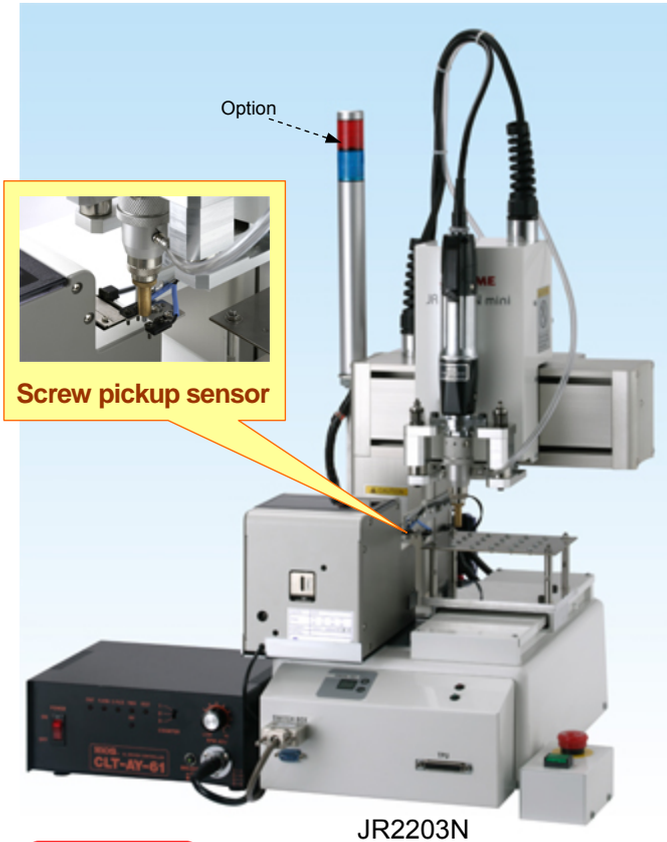


Screw Tightening Desktop Robot

JR2000N Series



Specifications

Model Name	Screw Tightening Robot JR2000N
Number of Axis	3Axis
Screw Driver Type	CLF-3000, CLF-4000, CLF-6000, CLF-6500, CLF-7000, CL-815A, CL-825A
Screw size	1.0mm - 5.0mm
Setting Torque	0.03N·m - 4N·m
Power Supply	AC90-132V / AC180-250V
Power Capacity	600VA (When using the CL-825A)
Max. speed (PTP Drive)	X-, Y-Axis (800mm/s) Z-Axis (320mm/s)
Program Capacity	255 programs
Point Memory Capacity	Max. 300,000 points

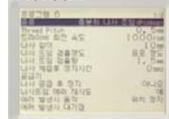
* For other models' specifications, please contact us.

Features

- Integrated torque management type screw driver which can tighten precise or unique shaped screw helps stable quality control.
- Janome's original system software for screw tightening robot realized easy setup by registering conditions and points. Errors, such as screw stop and screw float errors can be recognized automatically.
- Multilingual: Selectable from 9 languages including Japanese, Korean and Chinese.
- Selectable from 4 models from 200×200mm up to 510×510mm which will fit to your work piece.



Korean



Chinese



Janome Sewing Machine Co., Ltd. Industrial Equipment Sales Division

1463 Hazama-machi, Hachioji-shi, Tokyo
193-0941 JAPAN
TEL: +81 426 61 6301 FAX: +81 426 61 6302
E-mail: j-industry@gm.janome.co.jp
URL: <http://www.janome.co.jp/industrial.html>

Distributor