

Notice of Scheduled Discontinuation

Dear Valued Customers:

We have decided to review our product lineup and consolidate our products. Consequently, we have made the decision to discontinue the production and sale of the following products. We apologize for any inconvenience this may cause, and we would appreciate your understanding.

• Products to be discontinued

Code No.	Model
1763	PMA-3013S ϕ 3.0
1773	PMA-3013S-RA ϕ 3.0
1855	Xpeed1600
7603	PMA-3013S ϕ 3.175
7604	PMA-3013S-RA ϕ 3.175
7690	NR50-5100 ATC RS ϕ 3.175
7691	NR50-5100 ATC RS ϕ 4.0
7692	NR50-5100 ATC RS ϕ 6.0
7771	NR-3060SS

Code No.	Model
7865	PMS-3020K
7866	PMS-3020K-RA
7867	PMS-3020A
7868	PMS-3020A-RA
7870	PMR-3005K
7871	PMR-3005K-RA
7872	PMA-3013K
7873	PMA-3013K-RA

For details, please visit the following link or scan the QR code below.

https://nakanishi-spindle.com/wp-content/uploads/info202505_discontinued_Dec.2025_EN.pdf



- **Order:** PO received by December 25th, 2025
- **Repair Service:** Product received by December 25th, 2032

*Due to the discontinuation of the components, we may be forced to terminate the repair service earlier.

Please feel free to contact us if you have any questions.

We appreciate your continued patronage of our products.

It is always our pleasure to serve you for your successful business.

Sincerely yours,





Akio Matsugi

General Manager

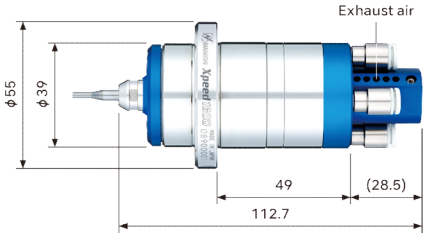
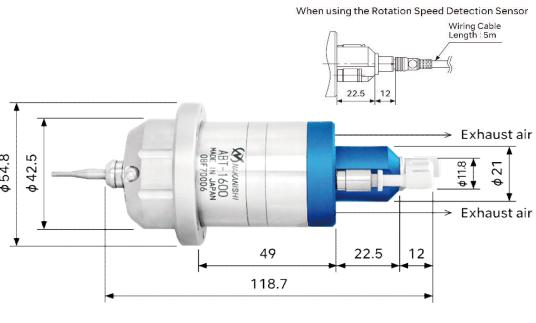
NAKANISHI INC.

Products to be discontinued on December 25, 2025

• Automatic tool change spindle

	To be discontinued	Successor model
Model	NR50-5100 ATC RS (φ3.175 mm, φ4.0 mm, φ6.0 mm)	NR50-6000ATC-RS (φ3.175 mm, φ4.0 mm, φ6.0 mm)
Code No.	7690, 7691, 7692	7909, 7910, 7911
Outside view *All dimensions other than those displayed are the same		
Allowable motor speed	50,000 min ⁻¹	60,000 min ⁻¹
Net weight	1,370 g	1,280 g
Tool clamping force	-	Twice as big as NR50-5100 ATC RS

• Air bearing turbine spindle

	To be discontinued	Successor model
Model	Xspeed1600	ABT-1600
Code No.	1855	1857
Outside view *All dimensions other than those displayed are the same		
Max. power	56 W	63 W
Net weight	520 g	570 g
Allowable motor speed	160,000 min ⁻¹	160,000 min ⁻¹
Air bearing required air pressure	0.6 MPa (Air consumption: 40 NL/min)	0.5 MPa (Air consumption: 35 NL/min)
Air turbine operating air pressure	0.5 MPa (Air consumption: 160 NL/min)	0.5 MPa (Air consumption: 150 NL/min)
Bearing load capacity	Radial: Less than 15 N, Thrust: Less than 25 N	Radial: Less than 10 N, Thrust: Less than 20 N

• Air motor spindles

	To be discontinued	Successor model
Code No.	Model	Model
1763	PMA-3013S φ3.0	RA-200 φ3.0 + AM-3020R
1773	PMA-3013S-RA φ3.0	RA-200 φ3.0 + AM-3020RA
7865	PMS-3020K	NR-3060S + AM-3020R
7866	PMS-3020K-RA	NR-3060S + AM-3020RA
7867	PMS-3020A	NR-3060S + AM-3020RA
7868	PMS-3020A-RA	NR-3060S + AM-3020RA
7870	PMR-3005K	NR-3060S + ARG-011E + AM-3020R
7871	PMR-3005K-RA	NR-3060S + ARG-011E + AM-3020RA
7872	PMA-3013K	RAX-271E + AM-3020R
7873	PMA-3013K-RA	RAX-271E + AM-3020RA
7603	PMA-3013S φ3.175	RA-200 φ3.175 + AM-3020R
7604	PMA-3013S-RA φ3.175	RA-200 φ3.175 + AM-3020RA

• Spindle

	To be discontinued	Successor model
Code No.	Model	Model
7771	NR-3060SS	NR-3060S