

Notice of model name changes of turbo molecular pumps

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AFFECTED PRODUCT

Magnetically suspended Turbo Molecular Pump

APPLICABLE MODEL

kineTiG2200M

kineTiG2200MI

kineTiG3300M

Date of Change: August 1, 2014

To all OSAKA VACUUM Customers

As our turbo molecular pump with integrated controller lineup grew, the nomenclature of the model names will be changed and integrated to the nomenclature of our other model names.

Prefix “TG” in our conventional magnetically suspended TG-M series and grease lubricated ball bearing TG-F series is inherited from our world-first compound molecular pump, and represents turbine and groove stages inside. It has been well recognized as nomenclature of our turbo molecular pumps and loved for a long time.

After the change, nomenclature of magnetically suspended, integrated controller type will be “TGkine-M”, along with the “TG-M” and “TG-F”. All are unified with the “TG” prefix.

Following models will change its model names due to the change.

Model name changes

New model names: TGkine2200M, TGkine2200MI, TGkine3300M

Old model names: kineTiG2200M, kineTiG2200MI, kineTiG3300M

Applicable date: ordered on August 1, 2014 or later

Thank you for your continued support for our products.
We appreciate your cooperation and understanding with this change.
If you have any questions or concerns, please contact us.

Osaka Vacuum, LTD.

Marketing Planning Dept. Manager Hideo Fujita

Handwritten signature of Hideo Fujita in black ink.