Generation 2 vacuum rated ironless motors

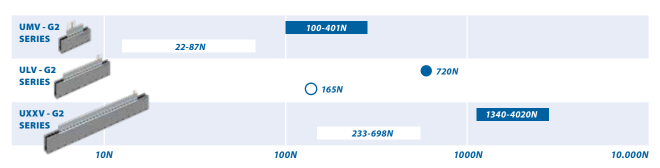
> Performance Low thermal resistance for minimal temperature increase | Standard lead wires for flexible mounting

> Reliability Fully enclosed design | Extremely low outgassing | Design based on proven experience

➤ Safety Clean movement | Temperature sensors for added safety | In-house cleanroom production



Vacuum rated ironless motor force



Use our online simulation tool to select the best fit motor for your application.

The online simulation tool makes finding the perfect motor for your application straightforward. It will help you select the right kind of direct drive motor in just 4 steps. Figure out which amplifier to use, and create detailed reports containing all critical values and performance graphs. Simulate your drive task, experiment with different scenarios and quickly find the best fit motor.



www.tecnotion.com/simtool



©2022 Copyright Tecnotion - All rights reserved - The contents of this document are subject to change without prior notice. These materials are protected by exclusive rights owned by Tecnotion or its licensor(s). Tecnotion does not provide any warranty or guarantee regarding these. The materials are for informational purposes only, and may solely be used in accordance with the Content output agreement: www.tecnotion.com/content. Tecnotion excludes any and all liability regarding the (use of) the materials to the maximum extent possible by law.



TECNOTION®





Frameless torque motors



Motor torque range 0.29 - 2.31 Nm 1.22 - 10.85 Nm 0.57 - 4.41 Nm 2.9 - 28.4 Nm 1.4 - 12 Nm 2.6 - 21.9 Nm 4.1 - 36.3 Nm 65 - 142 Nm 173 - 346 Nm 67 - 147 Nm 389 - 778 Nm 140 - 305 Nm 389 - 778 Nm 151 - 331 Nm 1026 - 1368 Nm 407 - 560 Nm 1651 - 2202 Nm

Iron core linear motors

- > High force density: lowering footprint and fits better in small spaces
- Low cogging
- > Iron core motors are approved for CE, CSA and ROHS
- > Aluminium housed design
- > Robust design



TM Series 60-360N TL 450-3600N TB 200-1600N TB 1800-4500N

1140 - 2850N

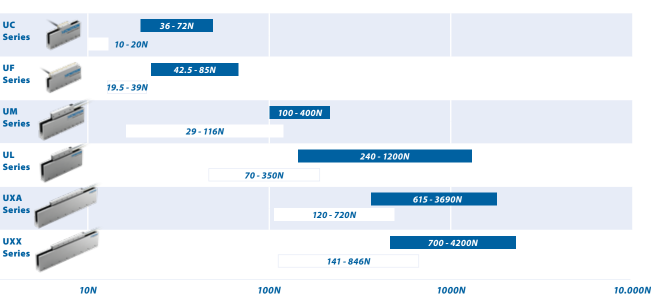
Ironless linear motors

- > High acceleration and dynamics
- ➤ No cogging, extremely low force ripple
- > High positioning accuracy and repeatability



Ironless linear motor force range





Contact us for customized solutions, if our standard motors do not meet your needs

