

## NEMO CLEAN ROOM STERILIZED DRILL/DRIVER



The Nemo Clean Room Sterilized Drill/Driver, currently used by Pfizer and other pharmaceutical companies, offers clean room, medical lab, and pharmaceutical professionals a completely sealed drill. The drill is made from aluminum and its nonporous surface is specially-treated to allow for sterilization, including washing and cleaning with water, and sterilization with alcohol, various solvents and industrial solutions.

Due to its sealed design and construction, the drill has extremely low particle generation. An airborne particle counts statistical analysis conducted by an independent third-party laboratory found that the Nemo Clean Room Drill meets the particulate requirements of an ISO Class 7 clean room at 0.5, 1.0 and 5.0 micrometer under operational conditions (based on the data collected and statistical analysis calculations derived from ISO 14644-1).

Using a tool that's suited to sensitive environments translates into more efficient work in medical labs, sophisticated electronics manufacturing, and other types of clean rooms. Repairs can take place without compromising the room's air quality or its clean room status. This drill comes with a durable carrying case.

No Load Speed (2 speeds)	0-400 / 0-1500 RPM
Maximum Torque	39 N/m (345 in. lbs)
Chuck size	10mm (0.4 in)
Net Weight	2.9kg (6.39 lbs)
Capacity (steel)	10mm
Capacity (wood)	25mm
Capacity (concrete)	1.6mm/s
Submersible up to	5m (16 ft)

















PRODUCT CERTIFICATE **EC Attestation of Conformity** 

In Compliance with following **Directives:** 

Machinery Directive 2006/42/EC

Low Voltage Directive 2014/35/EU

Pressure Equipment Directive 2014/68/EU



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## **Contact us**

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