





Quickdrill T8

Quikdrill T8 is the high performance version for those who need maximum automation and productivity.

Advantages



FULLY AUTOMATIC in tool measurement. dressing and drilling cycle management



HIGH PRECISION head positioning +/-0.15mm





to use, no expert operator required thanks to the DCS system



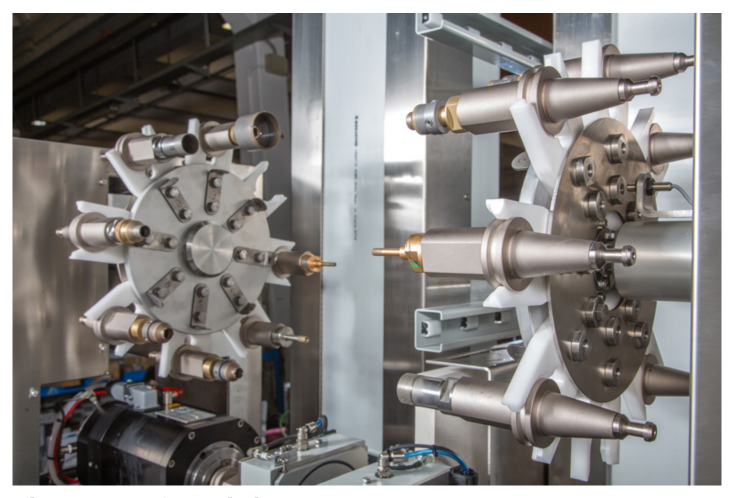
HIGH DRILLING SPEED due to DCS system and vibration free



integration into a Quickline with Quickmill or QuickEdge



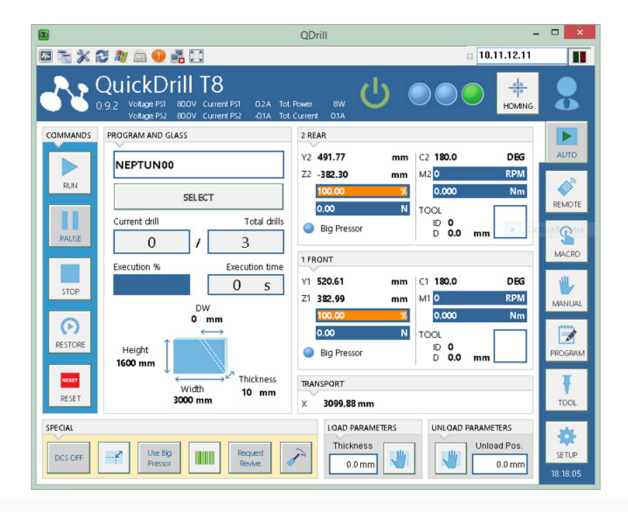
Technical features



The automatic tool changer

The automatic tool changer with 8 + 8 positions, mounted on the drilling heads, ensures the operation is completed in just 8 seconds. The tool change is simultaneous to the positioning for the next hole, to the point that, depending on the distance between the holes, this time can even be reduced to zero.

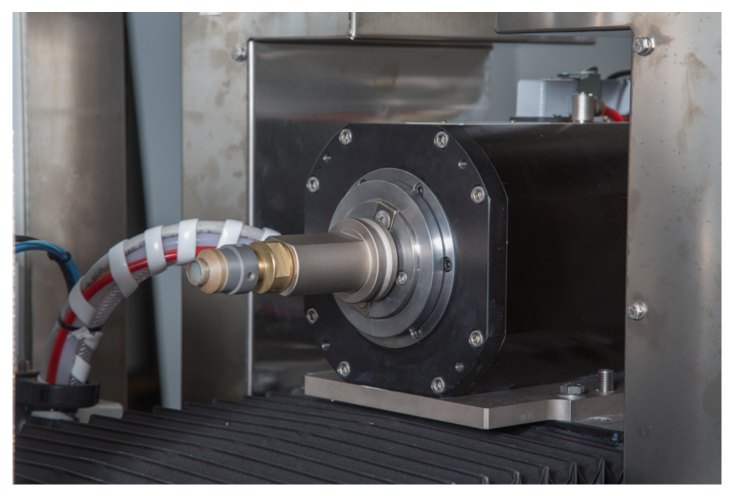




Innovative tool management system

T8 is equipped with a touch panel 12 ", with a USB jack for importing and exporting programs. This allows you to select, before the start of a cycle, the loading / unloading mode of the glass and to activate the DCS (Dynamic Control System) function: the innovative tool management system which, thanks to a sophisticated control of the forces, allows, in certain situations, to manage automatically the feed rate in function of the cutting capacity of the tool.

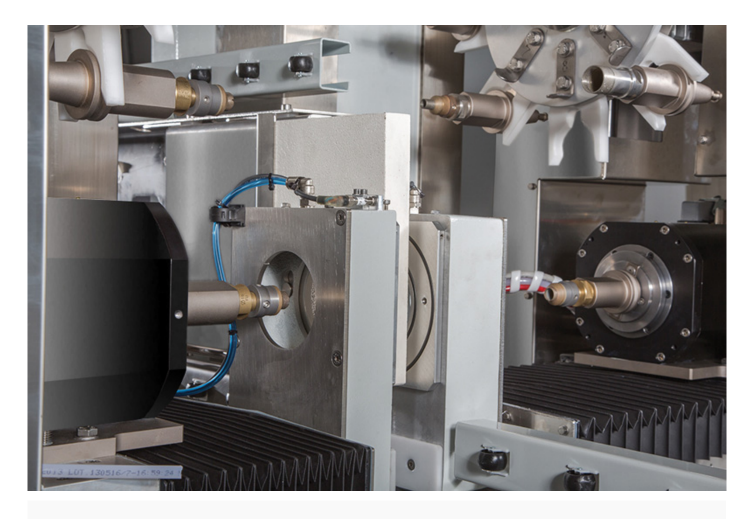




High precision

Highly precise electric spindle with an ISO 30 cone with pressurization system. Rotational speed up to 10,000 rpm.

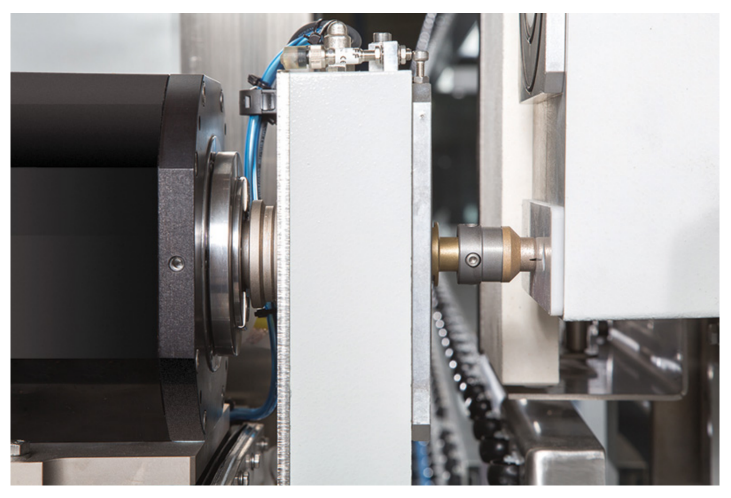




Programs

The automatic dressing system allows the restoration of the sharpness of the tools in a short time in a completely automatic way.





Automatic measuring system

Automatic measuring system of the tools, which can be operated manually or automatically after a predetermined number of drilled holes, compensates for tool wear automatically.





Full range

Neptun offers a full range of high quality tools, designed to ensure maximum performance. All tools have a standard connection 1/2 gas and are available in lengths of 75 mm and 95 mm.

Optional

Data entry with bar code, available in both wireless and wired versions.





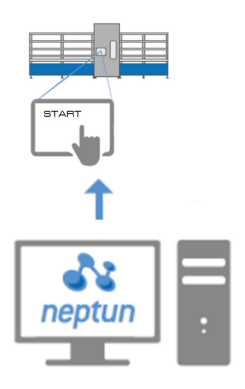
It allows Neptun full access for assistance and updates, not only to the operator panel but also to PLCs, drivers, motors and sensors.





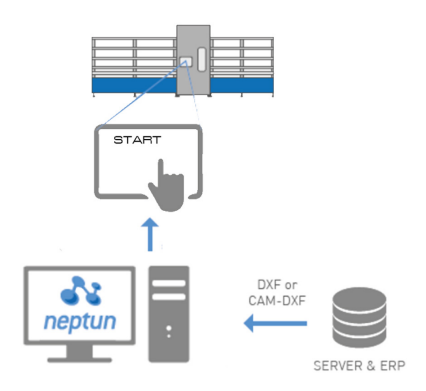
Tool trolley with 20 tanged cones included.



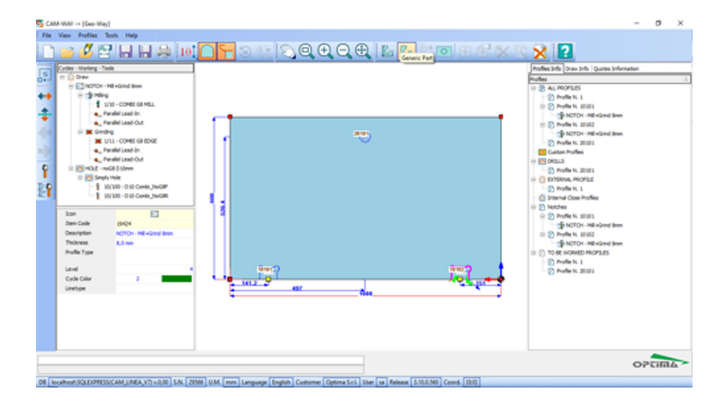


Additional license for remote programming.











Dati tecnici

Model	Dim. mm	KW	Min. glass dimension mm	Max. glass dimension mm	Glass thickness mm	Speed m/min	Weight Kg	Diameter mm	Accuracy mm
Quickdrill T8 160-30	7171 x 2992 x 2200	8	420 x 240	1600 x 3000	3÷30	1÷25	2320	4-80	±0,15
Quickdrill T8 280-45	10322 x 4050 x 2500	8	420 x 240	2800 x 4500	3÷30	1÷25	3200	4-80	±0,15