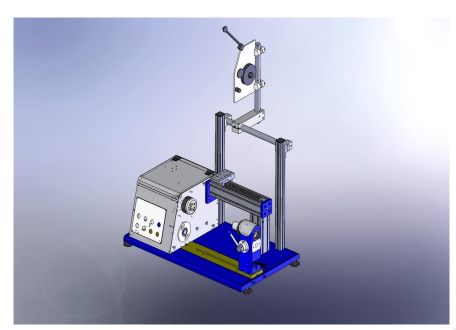
LW-20 Bench Top Linear Winding Machine

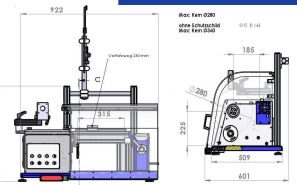




The LW-20 is a light designed bench top machine for all general and high precision linear winding applications. Required speed and torque range can easily changed by the pre installed transmission gears.

The LW-20 is a small winding machine with a separate electrical box and optional tailstock. Typical applications are winding jobs with high number of turns. The LW-20 is mostly used as an economical bench top machine for small size coils with high no. of turns. The controller is available in all languages. The programs can easily created by a 10,4" touch screen. The machine has USB connection for import or export of winding programs. The programs can also be read and created by Excel. A connection to a network is possible, as well an internet connection by a modem for remote system check of our service personal.

A wide range of accessories are available for this machine too.



TECHNICAL DATA:

Wire range	0,01 – 3 mm
Traverse length	250 mm
Max. coil diameter	360 mm
Max. pitch	99 mm
Drive motors	2 Servos
Main motor brushless	1,5 Kw
Traverse motor brushless	400 w
Program display	10.4 "Colour
Display	Touch Screen
PC connection	Yes
Downloading prog	USB
Software languages	All Languages
Accuracy of pitch	0,001 mm
Weight approx	40 Kg
Supply voltages 1ph	n 230 V / 16A