

High-speed hole EDM

K1C



Standard Features

- Improved ease of operation
- Guide set 0.8 mm
- Electrode tube 20 pcs. 0.8 mm
- Splash guard
- Workpiece fixtures

Technical Specifications

X/Y/Z axis travel (mm)	200 x 300 x 300
W axis (Cutting axis in mm)	250
Table dimensions (W x D, mm)	250 x 350
Max. workpiece dimensions (W x D x H, mm)	250 x 350 x 300
Max. workpiece weight (kg)	100
Electrode diameter (mm)	0.2~3.0
Electrode guide to table surface (mm)	50 ~ 300
Machine tool dimensions (W x D x H, mm)	890 x 870 x 2015
Machine tool weight (kg)	550

Options

High column spec. (100 / 200mm)
30-amp booster for electrode diameters up to 6.0 mm
Z axis digital
Flush block
100-litre dielectric tank

Dielectric tank

External dimensions (W x D x H, mm)	–
Dielectric fluid	V-KS
Capacity (l)	20
Filtration method	Replaceable sponge filter



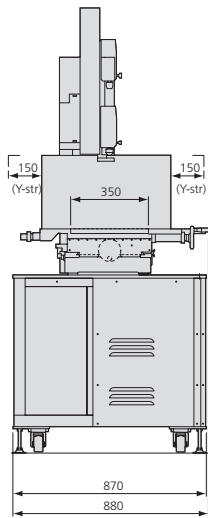
create your future

High-speed hole EDM

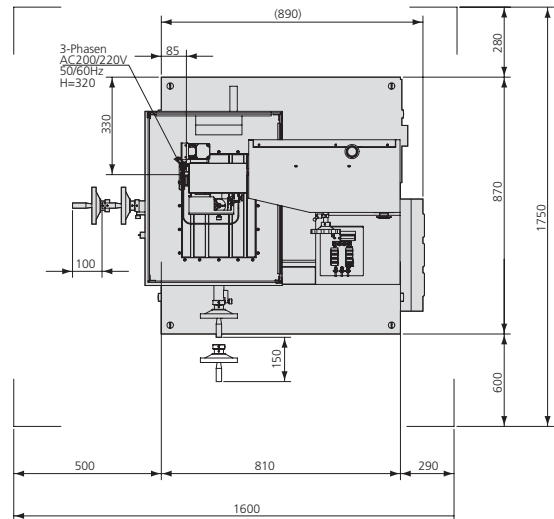
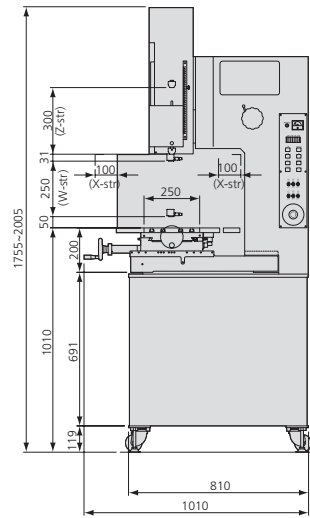
K1C



Side View



Front View



Top View

Due to ongoing research, specifications are subject to change without prior notice.



Sodick Europe Ltd.

Agincourt Road
Warwick, CV34 6XZ
United Kingdom

create your future

Sodick Contact

Phone +44 (0) 19 2669 8888
email europe@sodick.eu.com
online www.sodick.org