

AP200L



The masters in linear EDM technology

ultra-precision – high-tech for Greatest possible accuracy

- Linear motor for X, Y, U and V axes
- Linear glass scales for X, Y, U and V axes
- Ceramic components
- Automatic wire threader (AWT)
- Wire tension control
- Wire end remover
- Cooling system
- Voltage stabiliser
- Active Power Restart APR (UPS)
- Fine Measuring Control FMC
- SODICK Fine Corner Control SFCC
- Super PIKA OW
- 3D LQ Control LQ1W
- LAN interface

Technical Data

X / Y / Z axis travel (mm)	220 x 150 x 120
U / V axis travel (mm)	35 x 35
Max. workpiece dims (mm)	300 x 270 x 100
Max. workpiece weight (kg)	50
Controlled axes	5
Wire diameter (mm)	0.05 - 0.2
Wire tension (N)	3 - 25
Max. wire speed (mm/s)	250
Taper angle at 100 mm height	+/- 7°
Machine weight (kg)	2,900

Optional features

LAN facility

CONTACT

Sodick Europe Ltd.
Rowley Drive, Baginton
Coventry, CV3 4LS
United Kingdom
Phone +44(0)2476214314
Fax +44(0)2476305680

Sodick Deutschland GmbH
Zentrale
Robert-Bosch-Str. 30
D - 71106 Magstadt
Phone +49 (0) 71 59 16 76 - 0
Fax +49 (0) 71 59 16 76 - 21

Sodick Contact
E-Mail: europe@sodick.eu.com
Internet: www.sodick.org

Sodick

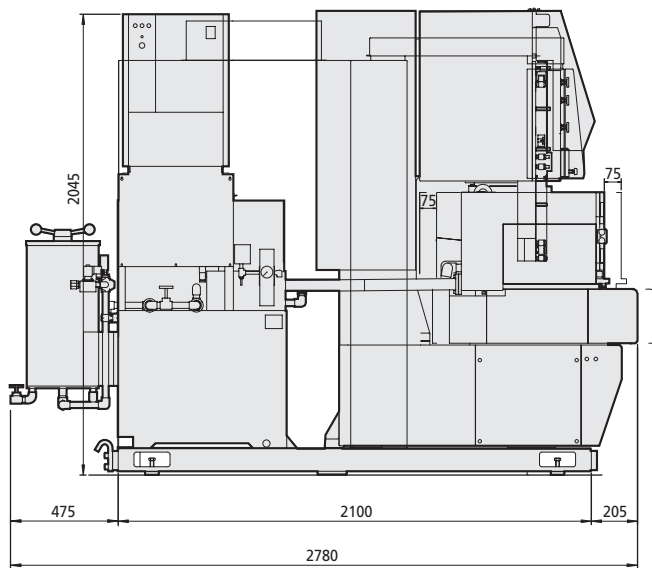
AP200L

The masters in linear EDM technology

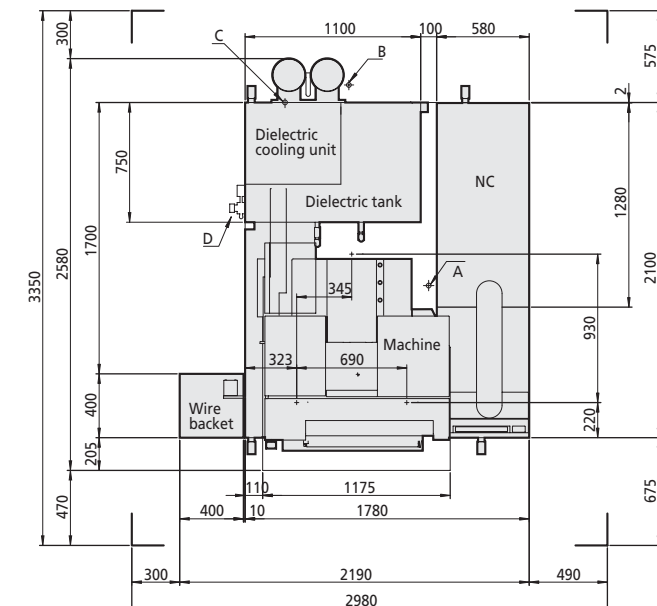
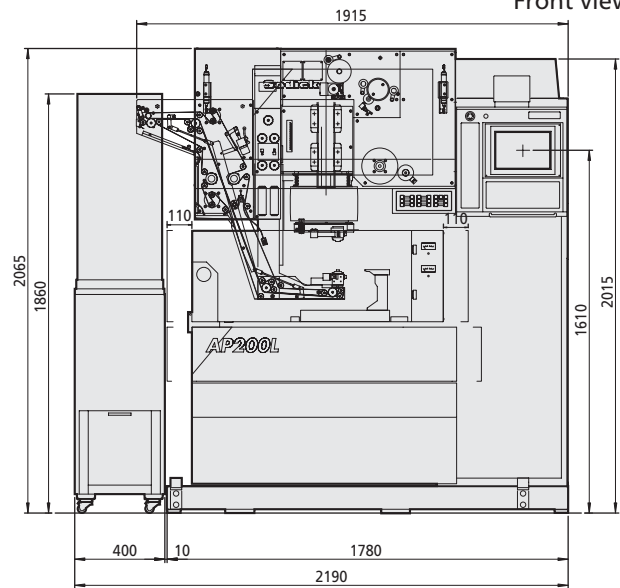
ultra-precision – high-tech for Greatest possible accuracy



Side view



Front view



Top view

CONTACT

Sodick Europe Ltd.
Rowley Drive, Baginton
Coventry, CV3 4LS
United Kingdom
Phone +44(0)2476214314
Fax +44(0)2476305680

Sodick Deutschland GmbH
Zentrale
Robert-Bosch-Str. 30
D - 71106 Magstadt
Phone +49 (0) 71 59 16 76 - 0
Fax +49 (0) 71 59 16 76 - 21

Sodick Contact
E-Mail: europa@sodick.eu.com
Internet: www.sodick.org

Sodick