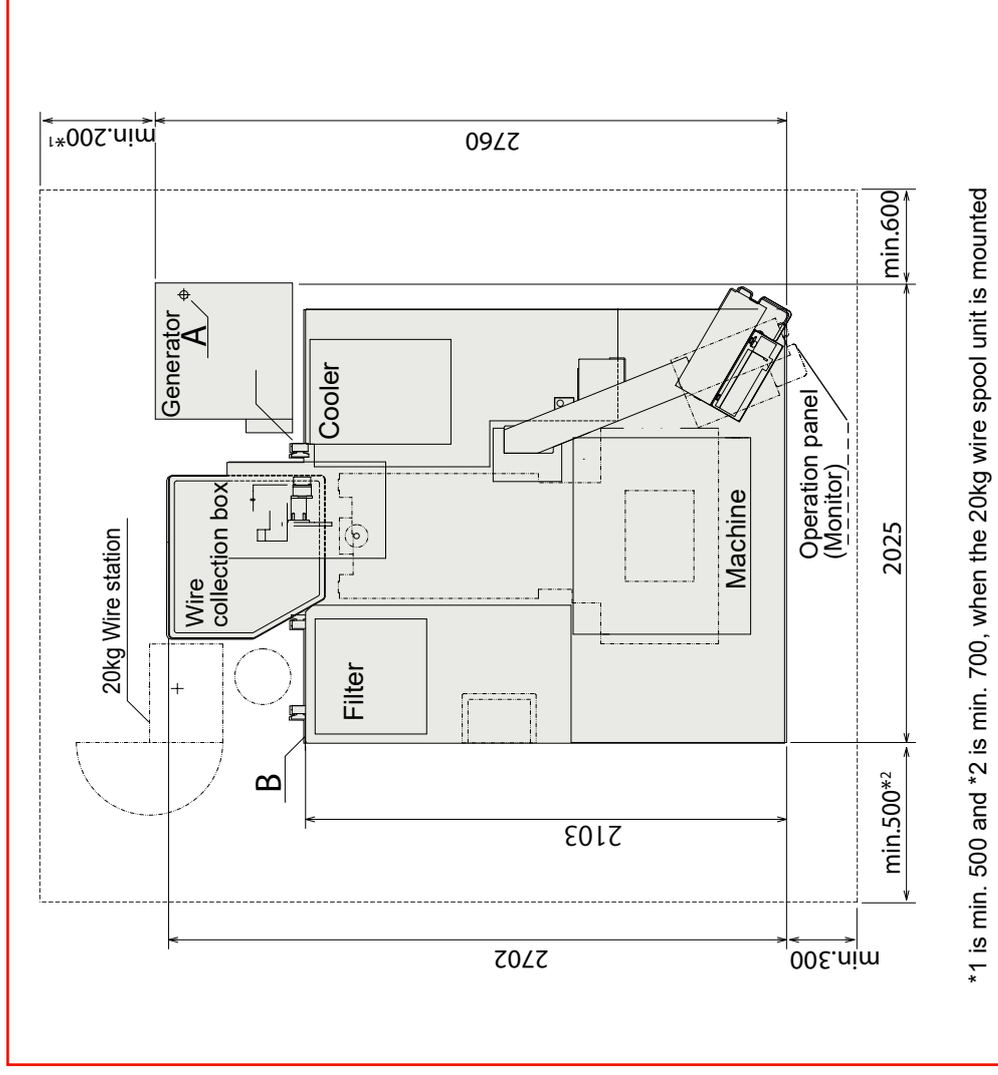


# Layout drawing

Machine area make room for 1 m!



## Additional information

Weight of machine body: 2700 kg  
 Weight of power supply unit: 240 kg  
 Height of machine: 2015 mm

Requested minimum measurement for entrance door/gate (WxDH): 1910 x 2015 mm

- 1: Power supply  
 3 phases 400 V / AC, PE  
 ± 10%, 50/60 Hz, 20 kVA  
 Primary fuse min. 35A slow

If necessary dependent on generator a transformer is necessary  
 A transformer with the following measures belongs to the machine:  
 WxDxH (0,8 m x 0,35 m x 0,9 m)  
 Weight: 199 kg

The transformer is to be placed in a distance from max. 5 m to the machine. Here the max. cable length is to be considered to the cross section. The data are to be inferred from the documents of the transformer. (Cable not included in delivery volume)  
 The transformer has to be connected to the electricity supply through a customer-sided provided electrician due to the different regulations for each region/country.

- 2: Water supply: Single filling of the system with water, no regular water connection is necessary.

- 3: Pneumatic connection: 5-7 kgf/cm<sup>3</sup> » 500-700 kpa  
 Air volume minimum: 42 l /min (more than 75 l/min when AT system with wire diameter 0,1mm is used)  
 3/8" hose connection

- 4: Network connection

- 5: E.KO-Ioniser dimension: WxDxH (370 x 660 x 1150 mm)

- 6: The erosion system should be set up to preferably consolidated concrete floors on a suitable hard industrial ground. To the capacity of MITSUBISHI possibly necessarily becoming shielding measures do not belong in accordance with EMV guideline.



D-CUBES

gezeichnet/drawn:	25.02.19	Y. Ucar	Name/Name:	
geprüft/checked:	11.03.19	Y. Ucar	Date/Date:	
überarbeitet/revised:	10.11.20	Y. Ucar	Name/Name:	

Technische Änderungen vorbehalten  
 Specifications subject to change  
 without notice