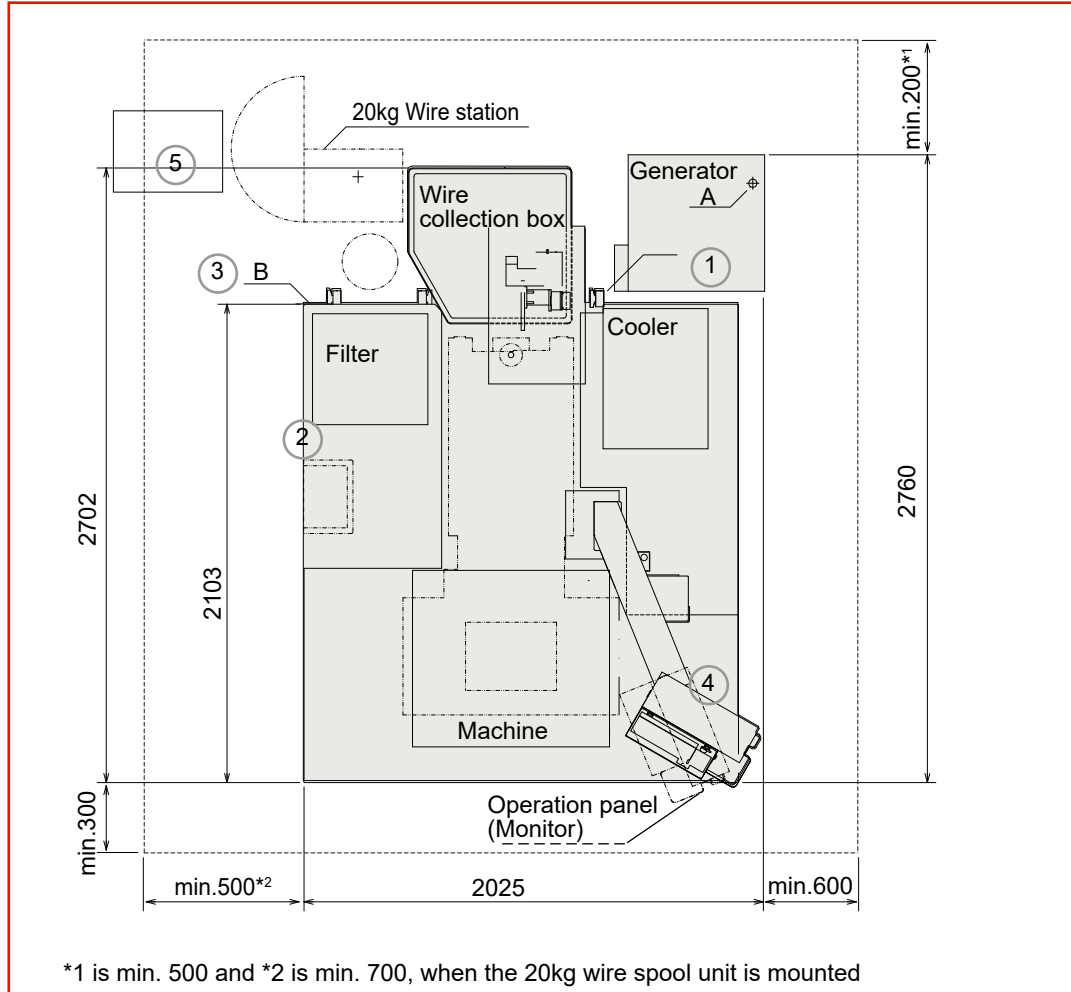


Layout drawing

Machine area make room for 1 m!



Additional information

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

Requested minimum measurement for entrance door/gate (WxH):	min. 2.000 x 2.200 mm
Height with feet (Foot 100 mm)	

1: Power supply

A transformer is required for the machine!

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

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/cm³ » 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.