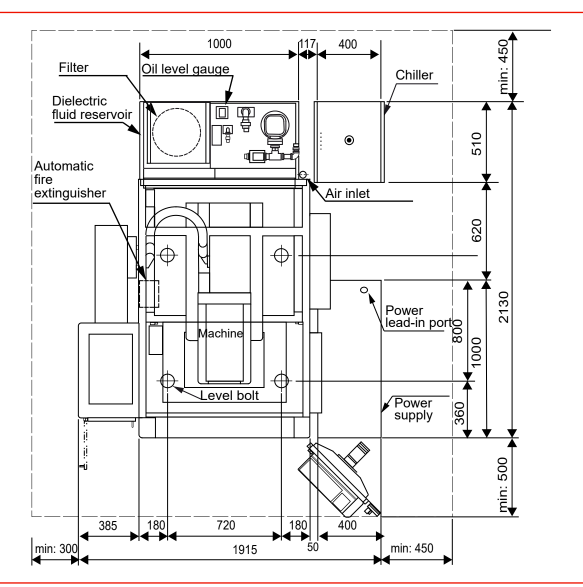
## Layout drawing

## Machine area make room for 1 m!



## **Additional information**

Weight of machine body:

Weight of power supply unit:

Hight of machine:

(with leveling bolt & exhaust. duct.)

1.900 kg
315 kg
2.175 mm

Requested minimum measurement for entrance door/gate (WxH) with LS20T-ATC:

1.730 x 2.150 mm

1: Power supply 3 phases 400 V / AC, PE ± 10%, 50/60 Hz, 20 kVA

2: Pneumatic connection: 5-7 kgf/cm³ » 500-700 kpa Air volume minimum: 27 l/min 3/8" hose connection

- For a fire extinguish installation a fixed connection in the near of the control unit is necessary. A socket is not allowed.
   phase AC 240 V with 10 A fuse.
- 4: Network connection
- 5: 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.



**SG-R - Serie** Modell/Model: SG8-R



		Datum/ Date:		Technische Änderungen vorbehalten
	gezeichnet/drawn:	06.04.2020	l Y Ucar	Specifications subject to change without notice
	geprüft/checked:	18.12.2020	Y. Ucar	
	überarbeitet/revised:	04.02.2022	Y. Ucar	www.mitsubishi-edm.de