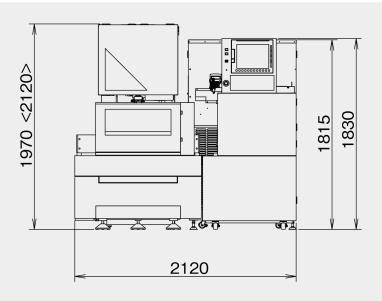
ROBOCUT lpha-C400iC Mechanical specifications



Standard		
Maximum workpiece dimensions [mm]	730 x 630 x 250	
Maximum workpiece weight [kg]	500	
XY axis table travel [mm]	400 × 300	
Z axis travel [mm]	255	
UV axis travel [mm]	± 60 × ± 60	
Maximum taper angle [°/mm]	±30/80	
Minimum step increment of the drives [mm]	0,0001	
Wire diameter [mm]	Ø 0.10 ~ Ø 0.30	
Maximum wire weight [kg]	16	
Machine weight (approx.) [kg]	About 2200	
Controller	FANUC 31 <i>i</i> -WB	
Part program storage size [MB]	8	
Acoustic noise level		
LPA [dB]	64	
LPCpeak [dB]	81	
Optional		
Thin wire		
Wire diameter [mm]	Ø 0.05 ~ Ø 0.30	
Automatic front door		
Maximum workpiece dimensions with automatic door, Z axis travel [mm]	730 x 585 x 250	
45° die guide		
Maximum taper angle [°/mm]	±45°/40	
30 kg wire feed unit		
Maximum wire weight [kg]	30	

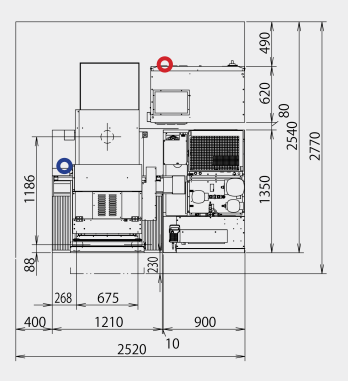
Installing conditions	
Power supply	AC200V±10% 3-phase 50/60Hz ±1Hz, AC220V±10% 3-phase 60Hz ±1Hz, Connection cable terminal size: 8-5, Power consumption: 13kVA
Air supply	Air pressure: 0.5 – 0.7 MPa, Flow rate: 160L / min or more *Regulator-side coupler mounting screw: Rc1/4
Shield room	If discharge noise can interfere with surrounding radio, television and other sets, a shield room needs to be created
Environment	Ambient temperature: 15-30°C, *Recommend 20±1°C for high precision machining. Install under the oil mist free and dust free environment. Humidity: 75% RH or less
Grounding	400 mm or more are recommended as concrete foundation ground where machine is located to endure its weight. Ground should be selected where no vibration or no impact effect. As vibration level, the maximum amplitude should be 2 nm or less under frequency band from 10 to 20 Hz. The unit must be grounded to prevent damage resulting from electro-magnetic interference or electrical leakage. The unit is recommended to be installed so that the ground resistance is less than 10Ω. Also the grounding should be isolated from other machines.

α -C400iC Outer dimensions | Floor plan



- O Power input position
- Compressed air input position

 * The values in parentheses < > are when the safety cover is open.



^{*)} The above floor plan is that of a standard type machine. Contact FANUC if you wish to order options such as 30 kg wire feed unit and thin wire option.