## Specification

Spec. Model No.		DepoTech 100	DepoTech 300	
Input (AC V, Single Phase)			AC100 - 110 - 200 - 220 50/60Hz	
Max. Electricity Consumption (KVA)			0.5	2.0
Size (W X D X H mm) *1			820 X 500 X 740	
Weight (kg) *2			54.0	71.6
		HIGH	150	
Secondary Output (V)		MID.	100	
		LOW	50	
Max. Capacitance (µF)			102.2	302.2
Frequency Range (Hz) ★			60~1,400	60~2,000
Coating	Surface Roughness Rmax (µm) *3		3~30	3~150
	Speed Ratio*4		1.0	1.7
Overlay	Electrode Dia. (ø mm)		≦ 4.0	≦ 8.0
	Speed and Thickness Ratio*4		1.0	1.7

<sup>\*1.</sup> Including a Handle

<sup>\*2.</sup> Including optional equipment of Standard Set (1.6kg)

<sup>\*3.</sup> Data with an electrode: WC-Co ø3mm

<sup>\*4.</sup> Indicate workability based on DepoTech Model 100 with Max power by using large electrodes.

<sup>★</sup> Spark / sec.