



<b>MWO600E</b>	
Melting rate, approx.	warmholdin-operation
Crucible capacity	~725 kg
Crucible design, chambers	1
Crucible material, coated steel with rolled clad	x
Energy consumption E, holding	18 kWh/h
Empty weight	3500 kg
Transfer weight per cycle, approx.	600 kg
Connected load, gas (fuel)	27 kW
Dimensions switch cabinet inclusive base	
length	800 mm
width	400 mm
height	960 mm
Switch cabinet, cooler	
Mains voltage (standard)	3 x 400 / 50-60 VAC/Hz
Dosing pump, diameter	70 mm
Prodective gas consumption, approx.	~1000 NI/h
Double thermocouples	1
Electrohydraulic lifting table, leng of stoke	600 mm
Control SIEMENS S7/300	x
Operator panel TP170	x
x = standard	
o = option	