



MDO70E Magnesium holding- and dosing furnace



Melting rate, approx.	70 kg/h
Crucible capacity	~180 kg
Crucible design, chambers	2
Energy consuming E, melting	300 kWh/t
Energy consuming E, holding	14 kWh/h
Empty weight	1500 kg
Connected load, electric	60 kW
Dimensions MDO without platform,without dosin tube	
length	3300 mm
width	1000 mm
height	1460 mm
Dimensions switch cabinet inclusive base	
length	1500 mm
widht	500 mm
height	2200 mm
Mains voltage (standard)	3 x 400 / 50-60 VAC/Hz
Level probe, inductive	o
Prodektive gas consumption	~400 NI/h
Operator panel TP170	x
x = standard	
o = option	