

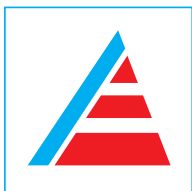
HOT AIR CENTRIFUGES **HLZ**



© SPALECK ENGINEERING

Spotless drying of small parts

Drying of small batches without any mixture of parts. Particularly suitable for parts which must not be dried with granulate due to possible residues or which are difficult to separate due to their size.



MADE IN GERMANY

www.spaleck.biz



HOT AIR CENTRIFUGES HLZ

Technical features:

- Frequency converter for a continuous adjustment of the motor speed
- Individually adjustable drying time and temperature
- Smooth start to avoid imbalances or damages to the parts
- Centrifuge lid with electromechanical safety lock
- Working tub made of galvanised perforated sheet

Optional features:

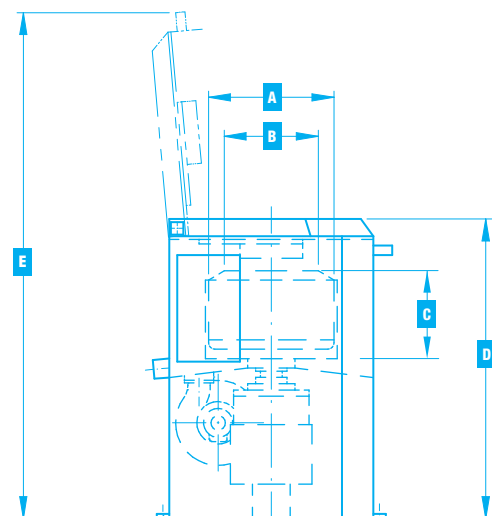
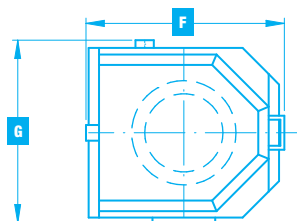
- Lifting device with electric hoist to take out the working tub easily
- Fabric insert for the drying of very small parts

Technical data:

Description		HLZ25	HLZ100
Working tub volume	l	ca. 25	ca. 100
Operating voltage	V Hz	400 50	400 50
Drive power	kW	1,5	2,0
Motor speed	Rpm	980	735
Heating capacity max.	kW	4,0	4,0
Hot air fan	kW	0,09	0,09
Loading weight max.	kg	ca. 50	ca. 150
Space requirement	m ²	0,54	0,98

Dimensions in mm:

Description		HLZ25	HLZ100
Diameter working tub	A	400	600
Diameter working tub opening	B	300	500
Height working tub	C	260	410
Top edge closed centrifuge	D	1050	1245
Top edge opened centrifuge	E	1700	2145
Width centrifuge	F	740	990
Length centrifuge	G	730	990



© SPALECK ENGINEERING