## SPIN SPEED (1150 RPM)

Washing centrifuge typ WR-30 is designed for spin-drying of linen after washing cycle. This machine is the perfect solution for hotels, rest-homes, hospitals, laundries factory, etc...



## **DESIGN DESCRIPTION**

The washing centrifuge WR-30 is an essential element in a modern laundry. Its working capacity defined as rated charge in kgs is the main factor determining the output of the entire laundry.

The washing centrifuge WR-30 represents a modern and compact unit which makes it easy and safe operated.

## **TECHNICAL DATA**

ТҮР		WR 30
CAPACITY		
Drum volume	1	175
Rated charge of linen at charging module 5,5 (textiles) weight in	kg	30
air-dry condition	mm	Ф720х428
Drum dimensions		
DIMENSIONS	mm	910
Height with cover closed	mm	1440
Maximum height with cover opened	mm	1085
Width	mm	1350
Depth	111111	1550
DRUM SPEED	rpm	Ab. 1150
Spin speed	трііі	
CONNECTION		3 x anchor bolt M18x200
ELECTRIC DATA		
Flange-type elektric motor, type SKg100L-4B:		
speed	rpm	1430
power rating	kW	3
voltage	V	3x380V/50Hz
Leakage current	mA	0,14
Rated current of power fuse	A	16
Control voltage	V	220
Rated current of control fuse	A	6
WEIGHT	kg	Ab. 730
With control box	ng .	
WATER OUTLET	mm	Ф60
NOISE LEVEL	dB	Ab. 75
OTHER		
Maximum amount spining cycle an hour	cycle/h	4
Final humidity after spin-drying of linen	%	45-48
(initila humidity-250%, spin-drying time-9min.)		

