## **Technical Data**



## Standard equipment:

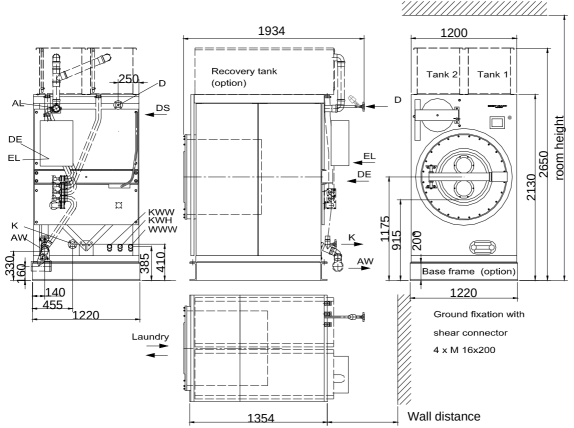
- Steam heating, direct, 3 13 bar with air-operated steam valve
- Frequency-controlled drive with infinitely variable drum speed for wash and extraction
- Electronic control with touch screen
- 4 removable flush-in hoppers for liquid and powdery detergents
- 1 connection point and up to 8 control facilities for dosing pumps
- Integrated water recovery tank
- Waste water pump with filter for foreign objects
- Water connections for 1 kind of water
- Colour: S+K blue
- Operational data collection with interface to external data processing system



## **Optional Equipments:**

- Steam heating, indirect,
  3 13 bar with air-operated steam valve
- Oil circulating heating, with air-operated valve
- electric heating 48 kW
- Water connections for 2,3 kinds of water
- Base frame of rolled sections, 20 cm high
- Tilting device
- 4 additional connection points for dosing pumps
- Liquor re-circulation system
- Water recovery tanks on the top or connection to an external water recovery system
- PNEUMA-LOAD-System for automatic loading and barrier separation
- Software for programming of washing programmes at customers PC
- Other options on request

Loading capacity: (dry linen)	32 [kg]	35 [kg]	38 [kg]				
Filling ratio	1:12	1:11	1:10				
Drum cylinder	Diameter 850 [mm]	Depth 884 [mm]	Volume 500 [l]				
Rotating speed	Washing	Spinning	g-factor spinning				
	18 – 36 [U/min]	290 – 970 [U/min]	40 - 450				
<b>Connected loads</b> (The connected loads will be used shortly. The consumptions are much lower and are depending on wash-programmes)							
Electric Drive motor	Fuse Drive motor	Electric heating	Fuse Electric heating				
5,8 [kW]	3 x 25 [A]	48 [kW]	3 x 80 [A]				
Steam heating 3 -13 bar	Water intake for any	Waste water max.	Compressed air				
	kind	95 °C	5-7 bar				
200 [kg steam / h]	[180 l/min] <sup>*1</sup>	325 [l/min]	10 [l/min]				
Emission	Noise at washing	Noise at max.	Heat rate				
	50 [db(A)]	spinning speed	3,0 [kW] <sup>*2</sup>				
		< 70 [db(A)]					
Weights:	Weight of the empty	Max. weight with filled	Weight of the sea				
	machine	tank	crate				
	1400 [kg]	2100 kg	240 [kg]				



If "Cold Water Hard" and / or "Hot Water Soft" are not available, please connect to "Cold Water Soft".

EL	Electric connection, 3x400V / 50Hz	KWW	Cold water soft,
		(CWS)	female thread G $1^{1}/_{4}$ "
D	Steam, flange DIN 2633, DN20	KWH	Cold water hard, female thread G $1^{1}/_{4}$ "
	with oil circulation heating runback (option)	(CWH)	
K	Condensate connection (indirect heating)	WWW	Hot water soft (60℃-70℃),
	flange DIN 2633, DN 20 (option)	(HWS)	female thread $G 1^{1}/_{4}$ ",
	with oil circulation heating run forward(option)		
AW	Waste water , HT-pipe DN 70	DS	Detergent connection,
			1x diameter 16 mm
			4x diameter 10 mm (Option)
DL	Compressed air, DN 8	DE	Electric connection for detergent device
			24 V DC for switching relay at site

Entrance dimensions: Width 1250 [mm] Height 2070 [mm]

Wall distance: minimum 800 mm,	Room height: minimum 2700 mm,
PNEUMA-LOAD Ø250: 1000 mm	Recovery tank on the top 2800 mm
Recommended front space: 1800 mm	PNEUMA-LOAD Ø250: 2750 mm
Side spacement: not necessary	PNEUMA-LOAD Ø400: 3000 mm
	(incl. base frame)

 $^{*1}$  The minimum floating pressure for all kinds of water is 2.5 bar. Recommended water hardness: 2-6°dH.  $^{*2}$  Average heat rate at a standard washing programme 60/90°C.

Subject to alterations