



		Located above floor approx.		Located above floor approx.	
A = Compressed Air	DN10	1000 mm	DET = Detergent	1400 mm	Entrance Dimensions: Height = 2300 mm Width = 1300 mm
S = Steam	DN25	1950 mm	E = Electrical Supply	800 mm	
V = Vent	DN115	1700 mm	OS = Operation Side		
W = Waste Water	DN75	580 mm			
CWS = Cold Water (soft)	DN25	1880 mm			
WWS = Warm Water (soft)	DN25	1880 mm			
CWH = Cold Water (hard)	DN25	1880 mm			
					Recommended minimum wall clearance = 1000 mm

Subject to alterations

WASHER EXTRACTOR**LX 308**

<u>CAPACITY:</u>	at filling ratio 1:10 / 1:11	kg 36 / 32
<u>TYPE:</u>	washer extractor in hygienic version	x
<u>INSTALLATION:</u>	in barrier wall	x
<u>LOADING:</u>	manually, loading opening W x H in mm	580 x 400
<u>UNLOADING:</u>	manually, unloading opening W x H in mm	580 x 400
<u>LOADING DOORS:</u>	opening without tool, pneumatically locked, controlled by 2 safety limit switches	x x
<u>MATERIAL:</u>	contact of linen and water with stainless steel only	x
<u>DRUM:</u>	diameter 850 mm x depth 690 mm, volume	dm ³ 390
<u>DRUM PARTITION:</u>	2 pockets	x
<u>DRUM BEARING:</u>	two bearings, one on each side	x
<u>DRUM ROTATION:</u>	individually variable between min ⁻¹	10 - 800
<u>DRIVE SYSTEM:</u>	three-phase variable speed drive motor with frequency converter and separate brake	x
<u>G - FACTOR:</u>		305
<u>TOTAL WEIGHT:</u>		kg 2050
<u>FOUNDATION:</u>	suitable for operational weight of approx. no special foundation required	kg 2500 x
<u>SUSPENSION:</u>	outer drum supported by 4 pneumatic air cushions and 8 gas pressured shock absorbers to ensure a low vibration operation	x
<u>UNBALANCE - CONTROL SYSTEM:</u>	with loosening function and automatic restart	x
<u>BATH LEVEL:</u>	automatic control of bath level depending on wash program	x
<u>COOL DOWN:</u>	pendulum rinsing for specification of curve of cool down	x
<u>HEATING:</u>	direct heating by steam injection	max 10 bar
<u>CHEMICAL SYSTEM:</u>	device for manual chemical supply into 5 plastic containers with automatic water flush system 8 connections for external chemical supply	x DN 15
<u>VALVES:</u>	3 valves for water, each 1 valve for direct heating 1 drainage valve 1 valve for cool down 1 maintenance unit for compressed air	DN 25 DN 15 DN 80 DN 15 DN 8
<u>PNEUMATIC:</u>	control elements placed in separate pneumatic unit	x
<u>COMPRESSED AIR:</u>	supply / operating pressure suction capacity / charge dm ³	DN/bar 8 / 8 100
<u>ELECTRICAL SUPPLY:</u>	3 / N AC, 50 Hz, 400 / 230 V	x
<u>CONNECTED LOAD:</u>		kW 7.5
<u>ELECTRIC CONTROL:</u>	washer extractor processing control and frequency converter, built in 99 wash programs all parameters as: time, level, dosage, temperature, rotation of drum, reversing, cool down, are shown on the display all functions can be controlled manually	x x x x

x = included

Subject to alterations