

Lavapress

LP 581

consumption approx. 14.8 kWh

suction capacity approx. 2l/shift

W=2000mm, H=2400mm

60 ka

940mm

120 sec.

38 - 44%

approx. 580 l/h

Specifications

Capacity – dry weight, cotton up to

Batch diameter (nominal)

Cycle time min.

Moisture retention (DIN 11901) as per operation conditions

Flectric connected load 19.7 kW

Cooling water, utilized in the batch washer Compressed air:

Entrance dimensions, machine laid flat, hydraulics not disconnected (without oil)

length 2360mm, width 1960mm, height 3860 mm Operational dimensions

Operational weight approx. 12000 kg Transport weight gross 12100 kg

<u>Application</u>

The Lavapress LP 581 is a single stage press for cyclic extraction of processed laundry batches Consisting of 0-60 kg dry weight, transferred from the batch washer.

Extraction

Effected even and conservative by means of controlled pressure build - up via a pressure pad Mounted to the press stamp containing a constant water filling.

Standard version

Solid steel design by means of a closed unit consisting of a base section, columns and head section.

Oil hydraulic with oil cooling and 300 liter filling

Pressure set up to 60 bar

Proportional pressure control

1 replacement pressure pad

In line, respective angle positioning optional

Chute for Lavatec batch washer

Electric supply: 3/N~50Hz, 400/300V

Micro processor control with function monitoring and manual control.

Laundry contact only with stainless steel parts.

Machine panelling made of stainless steel, wire-brushed-finish.

Large maintenance doors on two sides of machine.

Large dimensioned water collection-tank with pump device and drain connection.

Transport conveyor with drainage plate for safe batch transport from the press.

Pedestal for height adjustment.

Cooling water valve.

Machine equipped in accordance with relevant safety standards.

Special version

Chutes for selected batch washers, respective special positioning.

Conveyor extension + 480mm.

Conveyor – special length compensation by intermediate conveyor.

Electric: special voltage, special frequency, CSA-, Nema/UL-regulation.

Visual alarm

Interface for operation data recording

Additional pressure pad

Water flow pump instead of emersion pump for water return into tunnel washer

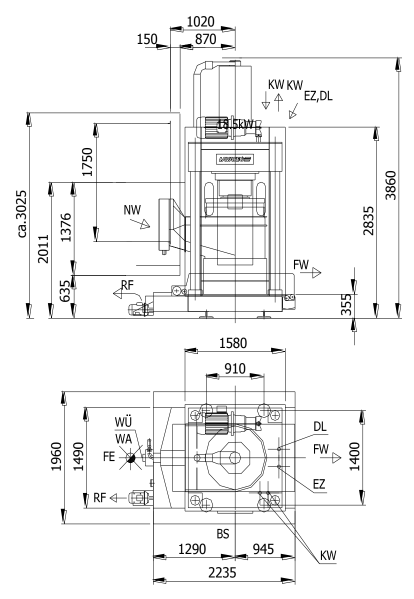
Disinfection – DHSS (prepared) automatic disinfection of transport conveyor

Embedded in disinfection of tunnel washer by means of hot water

Disinfection – complete with tank, independent chemical disinfection

Accessories

Transport units for batch transfer



NW =	= nasse Ware wet linen Linge mouillè				KW =	= Kühlwasser Vor-/Rückla coling water IN/OUT	uf DN20 (R3/4") DN20 (R3/4")
	= feuchte Ware moist linen Linge humide = Elektro-Zuleitung electric supply Arrivèe èlèctrique = Rückflotte zu Waschmasch. water recovery DN50 Branchement de refoulement			water overflow Dèbordement d´eau WA = Wasserablauf water drainage	DN100 DN100 DN100 DN100 DN100 DN100 DN100	Eau à refroidissement marche avant/retour DN20 (R3/4")	
						Einbringöffnung: Entrance dimensions:	
RF =						Ouvertures d' acces: Höhe/Height/Hauteur Breite/Width/Largeur	= ca. 2400mm = ca. 2000mm
DL =	Druckluft compressed air Air comprimé	DN 6 DN 6 DN 6		FE = Fußbodenentwässeru floor drain Drainage au sol	ıng	Wandabstand Wall distance Distance au mur	= ca. 900mm = ca. 900mm = ca. 900mm

Technische Änderungen vorbehalten/ Subject to alterations/ Modification sous Réserve