

Tunnel Washer System Specifications

Description	Unit of measure	SDX60-13	SDX60-16
Capacity/Compartment	kg/lb	60/130	60/130
Cycle Time	min	2.5-3	2-2.5
Water pressure	bar	2-4	2-4
Steam pressure	bar	4-6	4-6
Compressed Air pressure	bar	4-8	4-8
Power supply	kW	24.2	26.4
Motor power	kW	22	22
Net Weight	kg	18000	20700
Weight with loading	kg	22500	26000
Overall Dimensions (L/W/H)	mm	12830/2456/3280	15190/2456/3280

Loading Conveyor

Description	Unit of Measure	SDZ60-4C
Number of Batches		4
Batch capacity	kg/lb	60/130
Batch volume (L/W/H)	mm	1565/1018/450
Motor power	kW	1.5
Overall Dimensions (L/W/H)	mm	7044/1457/4055
Net Weight	kg	1380

Extraction Press

Description	unit of measure	SDT-60	SDT-S	
Dry loading	kg/lb	60/130		SDT-60: Cake is pushed to the shuttle by plate
Power input	kW	13.75	12.65	SDT-S: Cake is pushed tp the shuttle by belt
Diameter of pressed linen	mm	1005		
Max pressure of Hydraulic system	bar	320		
Max pressure to linen	bar	45		
Overall Dimensions (L/W/H)	mm	2675/2323/3850	2764/2284/3850	
Net Weight	kg	14200		



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Extraction Centrifuge

Description	unit of measure	SDT-60
Dry loading	kg/lb	60/130
Inner drum: width x depth	mm	1110 x 774
Outer drum: width x depth	mm	1325 x 930
Medium Extracting speed	rpm	350
High Extracting speed	rpm	680
Overall Dimensions (L/W/H)	mm	2024/1981/2254
Net Weight	kg	2800

Pass Through Dryer

Description	unit of measure	SDH120-G
Inner drum x length	mm	1580/1397
Fan motor	kW	7.5
Driving motor	kW	3
Steam pressure	MPa	0.6-0.8
Structure of heating element		(steam)
Dimension (L/W/H)	mm	2202/2785/3812
Weight	kg	2780

Pass Through Dryer (gas heated)

Description	unit of measure	SDH120-GR
Inner drum x length	mm	1580/1397
Fan motor	kW	7.5
Driving motor	kW	3
Structure of heating element		LNG/LPG
Dimension (L/W/H)	mm	2202/2785/3812
Weight	kg	2687

