



Rag line

Dry rag process



Dry rag process

Capacity rag line : 75 t/day

	#	Width (mm)	Length (mm)	height (mm)	Diameter (mm)	Drive (kW)	Notes
Segment transporter	2	1.000	22.000			1	
Package unwrapper	2		4.250		2.340		Cylinder turn 0,42 - 2,5 rpm
Horizontal conveyer belt	2	1.200	2.750			1	
Slanting conveyer belt	2	1.200	8.690			1,5	
Sort conveyor	2	800	7.750				Cylinder turn 18 rpm
Metallic element detector	2	700		400			
Rag cutter	2x4						13 knives, capacity 2.420 kg/h
Magnetic separator	2	300			300		
Backward conveyer	2						Rubber
Transportational ventilator	1						Capacity : 15.000 m ³ /h
Rag cutter	3	650	1.280		1.200	100	6 rotor knives, 12 stator knives
Dry rag stock silo	2	5.750	14.000	5.700			
Horizontal take away conveyer	1	700	16.275			2,2	These are belt dimensions
Dosing unit	2	1.100	2.400			0,55	
Rag dust filters	138	50	6.500				These are tube filter dimensions
Air intake ventilators	2						Capacity : 75 000 m ³ /h

Wet rag process



Wet rag process

	#	Capacity (t/h)	Consistency (%)	Volume (m3)	Drive (kW)
Slanting conveyor belt	2				
Defibrator Sprout Waldron	1	1,20	4 - 6		590
Defibrator Sprout Bauer	1	1,20	4 - 6		610
Tank with mixer	2			2x45	2x22
Defibrator Twin flow	2				2x260