

Water Consumption Estimator

Name	Quantity	Total
Bridge Saw 500 mm	10	400
CNC Machine		0
Belt Edge Polisher		0
Single Head Edge Polisher		0
Jenny Lind Radial Arm Polisher		0
Waterjet		0
Hand Polisher		0
Current Estimate on Usage (in Litres)		400

	EASY Compact	SUPER Compact	Mini Compact M			Mini Compact L 2.0		Mini Compact L Premium	
		Version 2.1	Version 2.0	Version 2.1	Version 2.0	Version 2.1	Version 3.0	Version 3.1	
Output - Litres per min	100	150	300	300	600	600	600	600	
Flocculant	Y	Y	Y	Y	Y	Y	Y	Y	
Coagulant	N	N	Y	Y	Y	Y	Y	Y	
Filter Press plates	4	4	4	4	8	8	8	8	
Pressed Sludge Production		0.8 m3 / 8h	0.8 m3 / 8h	0.8 m3 / 8h	1.9 m3 / 8h	1.9 m3 / 8h	1.9 m3 / 8h	1.9 m3 / 8h	
Touch Screen		10 inch	10 inch	10 inch	10 inch	10 inch	15 inch	15 inch	
Installed Power kW		5.0	6.5	6.5	6.5	6.5	6.5	6.5	
Machine Dimensions (L x W x H) mm		2060 x 3000 x 2500	2100 x 2740 x 4100	2100 x 2740 x 4100	2110 x 2740 x 5600	2110 x 2740 x 5600	2100 x 2800 x 5600	2100 x 2800 x 5600	
Ultrasonic Sensors		Y	N	Y	N	Y	N	Y	
Silent Mode ?									
Recommended ?									
Cycle Start ?									
Washing Cycle ?									
Tank levels ?									
Pressure Transducer ?									
Filter Press Structure		Enclosed	Enclosed	Enclosed	Enclosed	Enclosed	Open		
Software Details ?									

Additional Info:

Ultrasonic Sensors - Soundwaves for measuring liquid level instead of a probe

Silent Mode - Definition of Silent Mode

Plate Dimensions are 300 x 300 mm