

Water Consumption Estimator															
Name						Quantity					Total				
Bridge Saw 500 mm											0				
CNC Machine						1					40				
Belt Edge Polisher						2					360				
Single Head Edge Polisher						2				40					
Jenny Lind Radial Arm Polisher						1					15				
Waterjet						1					5				
Hand Polisher						1					10				
Current Estimate on Usage (in Litres)											470				
	EC 2.1 100L/min	SC 2.1 150L/min	MCL2.1 300L/min	MCL2.1 300L/min	MCM2.1 600L/	min MCL2.1 300L/min	MCL2.1 600L/min	MCL2.1R 600L/min	MCL2.175 750L/min	iOL	MCL3.1 600L/min	MCL3.1 600L/min	MCL3.1750L 750L/min		
Overall Dimensions (LxWxH [mm])	3000x2000x2300	3000x2000x2300	2800x2100x4000	3800x2100x3400	2800x2100x56	500 2800x2100x4000	2800x2100x5600	3800×2100×5000	2800×2100×7100		2800x2100x5600	4350x2600x4000	2800x2100x7100		
Electrical supply	400V,50Hz,3F+PE 4,5Kw,10A	400V,50Hz,3F+PE 5Kw,11A	400V,50Hz,3F+PE 6,5Kw,15A	400V,50Hz,3F+PE 6,5Kw,15A	400V,50Hz,3F 6,5Kw,15A	+PE 400V,50Hz,3F+PE 8,5Kw,17A	400V,50Hz,3F+PE 8,5Kw,17A	400V,50Hz,3F+PE 8,5Kw,17A	400V,50H 8,5Kw,17		400V,50Hz,3F+PE 10Kw,20A	400V,50Hz,3F+PE 10Kw,20A	400V,50Hz,3F+PI 10Kw,20A		
Screen	7 inch	10 inch	10 inch	10 inch	10 inch	10 inch	10 inch	10 inch	10 inch		15 inch	15 inch	15 inch		
Safety control unit	nr. 1 general unit	nr. 1 general unit	nr. 1 general unit	nr. 1 general unit	nr. 1 general u	nit nr. 1 general unit	nr. 1 general unit	nr. 1 general unit	nr. 1 general unit		nr. 1 general unit nr. 1 safety unit for filter press maintenace	nr. 1 general unit nr. 1 safety unit for filter press maintenace	nr. 1 general unit nr. 1 safety unit for filter press maintenace		
Submergible pump model	VX 8/35	VX 8/35	MC 15/50	MC 15/50	MC 30/50	MC 15/50	MC 30/50	MC 30/50	/50 MC 30/50		MC 30/50	MC 30/50	MC 30/50		
Level control for waterwater pit	1 float switch	1 float switch	1 float switch	1 float switch		2 float switches	2 float switches	2 float switches							
Coagulant station	N	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y		
Coagulant level control	N	float switch	float switch	float switch	float switch		float switch	float switch	float switch						
Flocculant station	PVC Skid 100L	PVC Skid 100L	PVC Skid 500L	PVC Skid 500L	PVC Skid 500L	PVC Skid 500L	PVC Skid 500L	PVC Skid 500L	PVC Skid 500L		steinless steel tank 300L	steinless steel tank 300L	steinless steel tank 300L		
Flocculant level control	Galleggiante	Galleggiante	Galleggiante	Galleggiante	Galleggiante	Galleggiante	Galleggiante	Galleggiante	Galleggiante		Sensore ultrasuoni	Sensore ultrasuoni	Sensore ultrasuoni		
Flocculant mixer	NO	Y	Y	Y	Y	Y	Y	Y	Y		Y	Y	Y		
Flocculant preparation	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual		Automatic	Automatic	Automatic		
Sludge level control into sludge tank	not designed with separated sludge tank	not designed with separated sludge tank	4 probes	4 probes	4 probes	4 probes	4 probes	4 probes	4 probes		Ultrasonic sensor	Ultrasonic sensor	Ultrasonic sensor		
Filter press	4 plates - 0,8m ³ /8h of dehydrated sludge	8 plates - 1,9m ³ /8h of dehydrated sludge	8 plates - 1,9m³/8h of dehydrated sludge	8 plates - 1,9m ³ /8h of dehydrated sludge	4 plates - 0,8m ³ /8h of dehydrated sludge		8 plates - 1,9m ³ /8h of dehydrated sludge	8 plates - 1,9m ³ /8h of dehydrated sludge	8 plates - 1,9m ³ /8h of dehydrated sludge						
Sludge pressure indicator on filterpress supply	Analogic	Analogic	Analogic	Analogic	Analogic	Analogic	Analogic	Analogic	Analogic		Digital	Digital	Digital		
Press cycle sensor	Not needed	Probe	Probe	Probe	Probe	Probe	Probe	Probe	Probe		Pressure transducer	Pressure transducer	Pressure transducer		
Washings for skludge pump, cloths and drainage channel	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual		Automatic	Automatic	Automatic		



Software- Logic 2.1	Press cycle based on time	The plant runs the pressing cycles indipendently, concering any new start as well as controlling each cycle by looking at both time and by pressure reached. Silent mode included	The plant runs the pressing cycles indipendently, concering any new start as well as controlling exach cycle by looking at both time at	The plant runs the pressing cycles indipendently, concering any new start as well as controlling each cycle by looking at both time and pressure reached. Silent mode included	The plant runs the pressing cycles indipendently, concering any new start as well as controlling exach cycle by looking at both time and pressure reached. Silent mode included	The plant runs the pressing cycles indipendently, concering any new start as well as controlling exach cycle by looking at both time and pressure reached. Silent mode included	The plant runs the pressing cycles indipendently, concering any new start as well as controlling exach cycle by looking at both time and pressure reached. Silent mode included	The plant runs the pressing cycles indipendently, concering any new start as well as controlling each cycle by looking at both time and by pressure reached. Silent mode included	The plant runs the pressing cycles indipendently, concering any new start as well as controlling exach cycle by looking at both time and pressure reached. Silent mode included	The plant runs the pressing cycles indipendently, concering any new start as well as controlling each cycle by looking at both time and pressure reached. Silent mode. Weekly calendar for press included. Maintenance reminder included. Automatic monitor of correct position of valves sensors.	The plant runs the pressing cycles indipendently, concering any new start as well as controlling each cycle by looking at both time and pressure reached. Silent mode. Weekly calendar for press included. Maintenance reminder included. Automatic monitor of correct position of valves sensors.	The plant runs the pressing cycles indipendently, concering any new start as well as controlling each cycle by looking at both time and pressure reached. Silent mode included. Weekly calendar for press included. Maintenance reminder included. Automatic monitor of correct signal of level sensors.
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