

Water Consumption Estimator									
Name	Quantity	Total							
Bridge Saw 500 mm	1	40							
CNC Machine	1	40							
Belt Edge Polisher	1	180							
Single Head Edge Polisher	1	20							
Jenny Lind Radial Arm Polisher		0							
Waterjet	1	5							
Hand Polisher	2	20							
Current Estimate on Usage (in Litres)	305								

MCL2.1 300L/mir MCL2.1 600L/r MCL3.1 600L MCL3.1 600L/m Overall Dimensions (LxWxH [mm]) 3000x2000x2300 3000x2000x2300 2800x2100x4000 3800x2100x3400 2800x2100x5600 2800x2100x4000 2800x2100x5600 3800x2100x5000 2800x2100x7100 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+PE 6,5Kw,15A 400V,50Hz,3F+PE 8,5Kw,17A 400V,50Hz,3F+PE 8,5Kw,17A 400V,50Hz,3F+PE 8,5Kw,17A 400V,50Hz,3F+PE 8,5Kw,17A 400V,50Hz,3F+PE 10Kw,20A 400V,50Hz,3F+PE 10Kw,20A 400V,50Hz,3F+PE 10Kw,20A Screen 7 inch 10 inch 15 inch 15 inch 15 inch 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 Safety control unit nr. 1 general unit VX 8/35 VX 8/35 MC 15/50 MC 15/50 MC 30/50 MC 15/50 MC 30/50 MC 30/50 MC 30/50 MC 30/50 MC 30/50 MC 30/50 Level control for waterwater pit 1 float switch 2 float switches 2 float switches 2 float switches Coagulant station Flocculant station PVC Skid 100I PVC Skid 100L PVC Skid 500I PVC Skid 500L PVC Skid 500I PVC Skid 500I PVC Skid 500L PVC Skid 500L PVC Skid 500L Flocculant level control Sensore ultrasuoni Sensore ultrasuoni Sensore ultrasuoni Galleggiante Galleggiante Galleggiante Galleggiante Galleggiante Galleggiante Galleggiante Galleggiante Galleggiante 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 Ultrasonic sensor Ultrasonic sensor Ultrasonic sensor 4 plates -0,8m³/8h of dehydrated sludge 8 plates -1,9m³/8h of dehydrated sludge 8 plates -1,9m³/8h of dehydrated sludge 8 plates -1,9m³/8h of dehydrated sludge 4 plates -0,8m³/8h of dehydrated sludge 8 plates -1,9m³/8h of dehydrated sludge 8 plates -1,9m³/8h of dehydrated sludge 8 plates -1,9m³/8h of dehydrated sludge Filter press 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 Washings for skludge pump, cloths and drainage channel



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