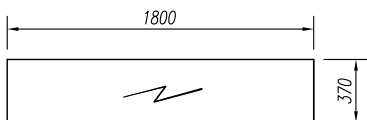
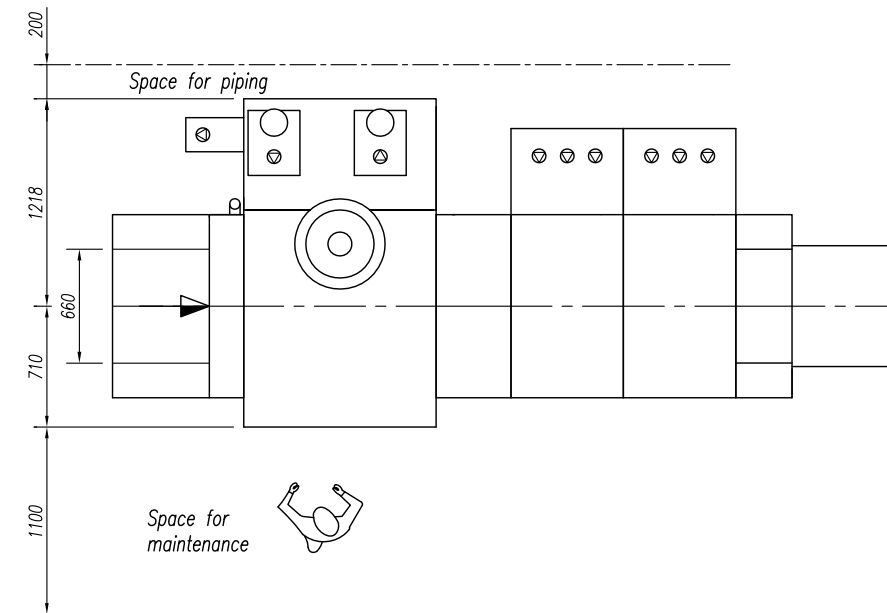
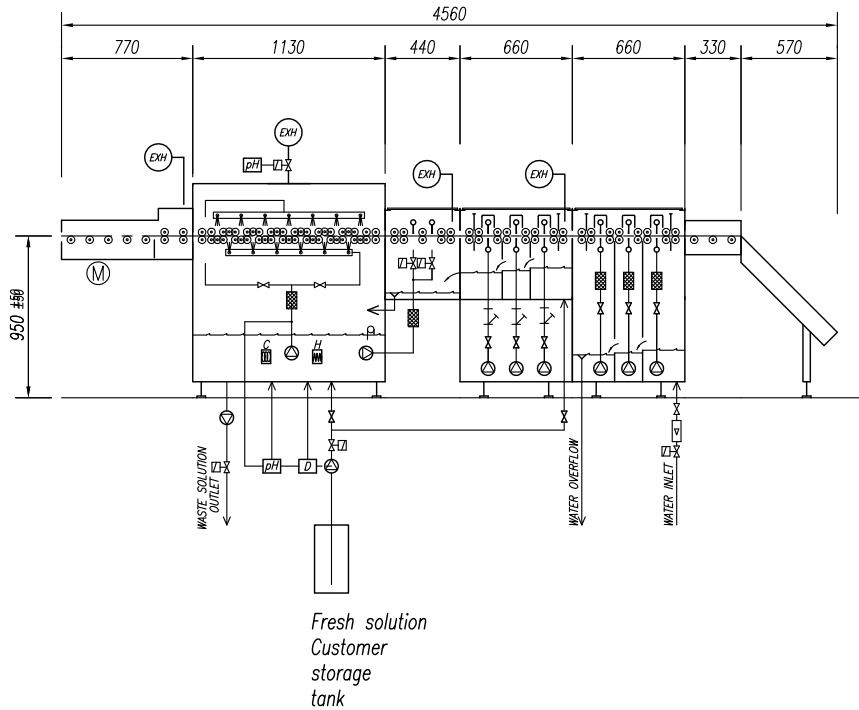


Position	1	2	3	4	5	6	7
Type	PP-TI	PP-TI	PP-TI	PP-TI	PP-TI	PP-A2	PP
Pump (Qt.-kW)		1x4	1x2.2	3x0,10	3x0,75		
Filter		1x10"	1x10"	3x Y type	3x10"		
Rinsing water consumption (L/H)					60-600		
Sump Volume (L)		450		45-35-60	45-35-60		
Effective contact length (mm)	550	900	2x110	3x110	3x110		
Ultrasound (kHz-W)							
Module Code		EPC-6	650-6	629-6	632-6	404-6	***-6
Module	Input Conveyor	Etching module Fine Line	Interm. spray	Replenish	Water Rinse	Exit conv	Sliding plate



The final dimension of the control cabinet will be determined during preparation of the electrical control schematic

SCHEMATIC CROSS SECTION - TOP VIEW	
Etching Line 650	
DRAWING NUMBER	SCALE
DWG. EPC 41519	1:30
CLIENT	DATE
	07/06/12