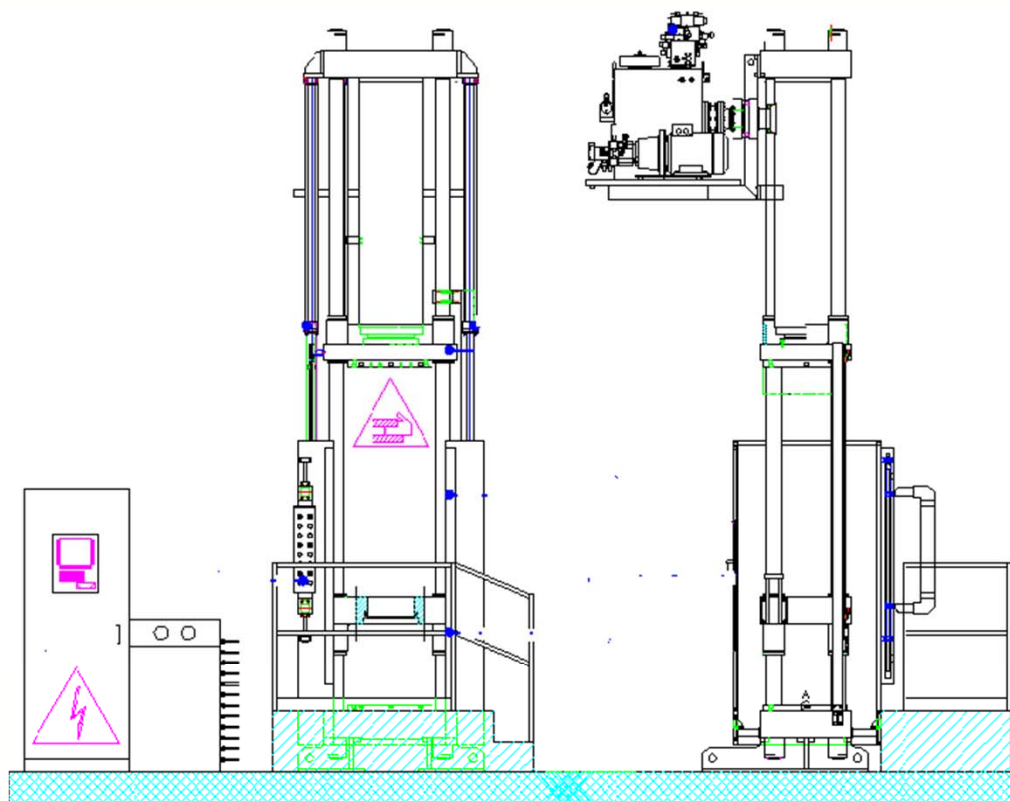
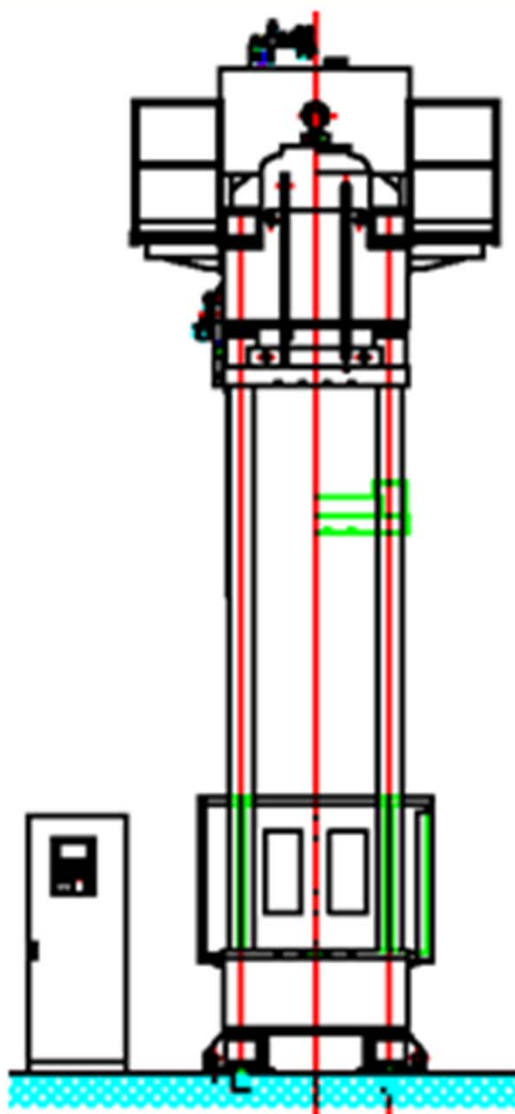


<b>1950 – Hydraulic Press 100 ton 500 X 700 mm</b>		
Closing force	100	ton
Opening Force	10	ton
Max distance between platens	2300	mm
Upper plate stroke	1500	mm
Platen size	500 x 700	mm
Front daylight between guides	500	mm
Guiding	Coloumns	
Proportional control of fast closing speed	170	mm/s
Proportional control of fast returning speed	160	mm/s
Working speed	0.5 to 80 (mm/min)	
Front access	Gate	
Back access / Side access	Gate	
<b>Options</b>		
Plates thermal Isolation		
Plates electrical heating		
Plates thermal oil heating		
Suction hood		
Steel plates covering of the press		
Back access		
Front access		
Back access		
Steam injection system		
2 Thermal oil recirculating circuits		
H2O Piping lower / upper plate 2+2 IO		
Working velocity with proportional control		
Hydraulic valves for the tool sliders		
Hydraulic rolls on lower plate		
Hydraulic clamps for the tool		
Pneumatic valves for the tool sliders		
Installation		



<b>2023 – Hydraulic Press 200 ton 650 X 650 mm</b>		
Closing force	200	ton
Opening Force	8	ton
Max distance between platens	2300	mm
Upper plate stroke	1700	mm
Platen size	650 x 650	mm
Front daylight between guides	700	mm
Guiding	Coloumns	
Proportional control of fast closing speed	200	mm/s
Proportional control of fast returning speed	200	mm/s
Working speed	0.5 to 150 (mm/min)	
Front access	Ligth courtin	
Back access / Side access	Gate	
<b>Options</b>		
Plates thermal Isolation		
Plates electrical heating		
Plates thermal oil heating		
Suction hood		
Steel plates covering of the press		
Back access		
Front access		
Back access		
Steam injection system		
2 Thermal oil recirculating circuits		
H2O Piping lower / upper plate 2+2 IO		
Working velocity with proportional control		
Hydraulic valves for the tool sliders		
Hydraulic rolls on lower plate		
Hydraulic clamps for the tool		
Pneumatic valves for the tool sliders		
Installation		



### 1908 – Hydraulic Press 800 ton 1000 X 1000 mm

Closing force	800	ton
Opening Force	120	ton
Max distance between platens	4600	mm
Upper plate stroke	1200	mm
Platen size	1000 x 1000	mm
Front daylight between guides	1010	mm
Guiding	Coloumns	
Proportional control of fast closing speed	25	mm/s
Proportional control of fast returning speed	17	mm/s
Working speed	0.5 to 100 (mm/min)	
Front access	Ligth courtin	
Back access / Side access	Ligth courtin	
<b>Options</b>		
Plates thermal Isolation		
Plates electrical heating		
Plates thermal oil heating		
Suction hood		
Steel plates covering of the press		
Back access		
Front access		
Back access		
Steam injection system		
2 Thermal oil recirculating circuits		
H2O Piping lower / upper plate 2+2 IO		
Working velocity with proportional control		
Hydraulic valves for the tool sliders		
Hydraulic rolls on lower plate		
Hydraulic clamps for the tool		
Pneumatic valves for the tool sliders		
Installation		



**2023 – Hydraulic Press 3600 ton  
650 X 650 mm**

Closing force	3600	ton
Opening Force	8	ton
Max distance between platens	890	mm
Upper plate stroke	450	mm
Platen size	1600 x 1600	mm
Front daylight between guides	1700	mm
Guiding	Coloumns	
Proportional control of fast closing speed	200	mm/s
Proportional control of fast returning speed	200	mm/s
Working speed	0.5 to 150 (mm/min)	
Front access	Ligth courtin	
Back access / Side access	Gate	
<b>Options</b>		
Plates thermal Isolation		
Plates electrical heating		
Plates thermal oil heating		
Suction hood		
Steel plates covering of the press		
Back access		
Front access		
Back access		
Steam injection system		
2 Thermal oil recirculating circuits		
H2O Piping lower / upper plate 2+2 IO		
Working velocity with proportional control		
Hydraulic valves for the tool sliders		
Hydraulic rolls on lower plate		
Hydraulic clamps for the tool		
Pneumatic valves for the tool sliders		
Installation		