



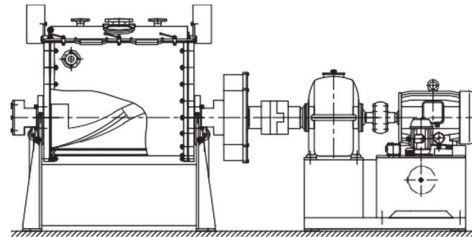
MACHINES AND DEVICES FOR PROCESSING CELLULOID MASS

81.23/10.4.1

Kneading mixing machines

Purpose: kneading and mixing viscous and viscous-plastics materials
Blades: "Z" or on request
Total capacity: (20 ÷ 2400) l
Power: (1,5 ÷ 90) kW
Discharging: vessel tilting or by spiral
Width or width out vessel
tempering and vacuuming

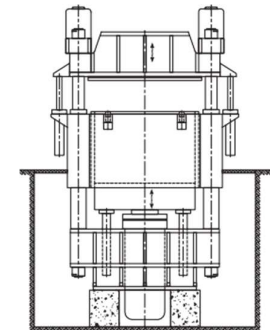
Other features: on buyer's request



Hydraulic press for forming

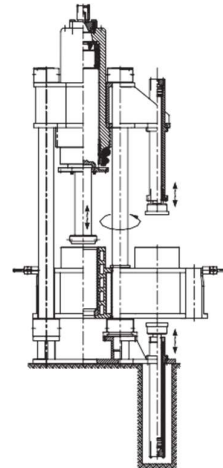
Purpose: for celluloid block forming
Pressing force: 2500 kN
Block size: 240 x 550 x 1400 mm
Number of blocks: 2
Total power: 7,5 kW
With pressing chamber heating or cooling

Other features: on buyer's request



Hydraulic presses for filtration

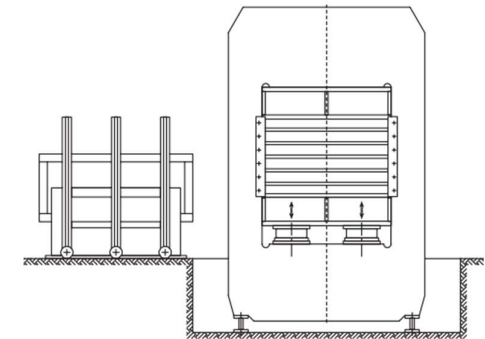
Purpose: filtration of the celluloid mass
Force: (1600÷8200) kN
Chamber: 2 x (30÷64) dm³
Other features: on buyer's request



Hydraulic press for ironing

Purpose: for celluloid sheets ironing
Pressing force: 5000 kN
Size of heat plate: 1500 x 500 mm
Number of light opening: 6
Light opening: 100 mm
Total power: 7 kW

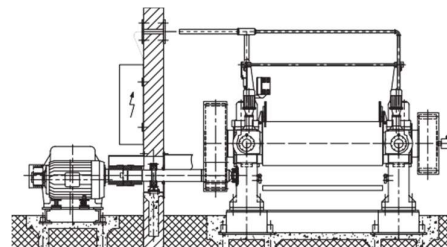
Other features: on buyer's request



Two-roll for celluloid paste pre-rolling

Purpose: for celluloid paste pre-rolling
Rollers: $\phi 550$ / $\phi 630$ mm
Friction: 1:1,59
Power: 45 kW
With rollers heating or cooling.

Other features: on buyer's request



Hydraulic press for shells

Purpose: for celluloid shells
Size of heat plate: 500 x 600 mm
No. of light opening: 3
Light opening: 200 mm
Total power: 2,2 kW

Other features: on buyer's request

