

# HYDRAULIQUE PRESSES



## HYP 202 COLD

### TECHNICAL DATA

Table dimensions	2400 x 1200 mm
Total thrust	T20 ton
Pistons	2 x 80 mm
Stroke	400 mm
Pressure	100 bar
Motor power	1.5 kW
Weight	2000 kg



## HYP 256 COLD - 256 HOT

### TECHNICAL DATA

Table dimensions	2500 x 1300 mm	2500 x 1300 mm
Total thrust	T90 ton	T90 ton
Pistons	6 x 80 mm	6 x 80 mm
Stroke	400 mm	400 mm
Pressure	160 bar	160 bar
Motor power	2.2 kW	2.2 kW
Total power		21 kW
Weight	3500 kg	3500 kg

## HYP 306 COLD - 306 HOT

### TECHNICAL DATA

Table dimensions	3000 x 1300 mm	3000 x 1300 mm
Total thrust	T100 ton	T100 ton
Pistons	6 x 80 mm	6 x 80 mm
Stroke	400 mm	400 mm
Pressure	180 bar	180 bar
Motor power	2.2 kW	2.2 kW
Total power		21 kW
Weight	4100 kg	4100 kg

## HYP 308 HOT - 358 HOT

### TECHNICAL DATA

Table dimensions	3000 x 1300 mm	3500 x 1300 mm
Total thrust	T110 ton	T110 ton
Pistons	8 x 80 mm	8 x 80 mm
Stroke	400 mm	400 mm
Pressure	180 bar	180 bar
Motor power	5.5 kW	5.5 kW
Total power	26.5 kW	26.5 kW
Weight	4500 kg	5000 kg

#### STANDARD CONFIGURATION FOR HYDRAULIC PRESSES:

- Digital thermometer
- Double boiler. 2 speeds of pressure pumps
- Electric valve for opening table
- Electric alarm for working cycle
- Aluminum covered patterns
- Perimetral emergency cable
- Special device for extra table
- Automatic recover for pressure lost
- Pressing time setting and electric display

#### OPTIONALS

- Second-middle table (256)-(306)-(308)-(358)
- Oil-heating
- Wood heating boiler
- Automatic opening for all hot presses



# SPECIAL PRESSES



## HYP CU220

Special press for curved pieces

### TECHNICAL DATA

Useful dimensions	2200 x 1100 mm
Cylinders	4 x 100 mm
Tables opening	1500 mm
Useful pressing opening	700 mm
Total thrust	70 ton
Double energize cylinders	
Working on a granular system in 4 colors	
Total weight	2500 kg
Usefull dimensions under order	



## V250

Vacuum veneering press

### TECHNICAL DATA

Working dimensions	2500 x 1200 mm
External dimensions	2700 x 1800 x 1600 mm
Pressure	8 bar
Max working thickness	350 mm
Max. operation temperature	100° C
Pump (max consumption)	0.75 - 0.75 (ventilator)
Heating (max consumption)	12 kW
Timers for working cycle	2
Pneumatic cabin opening	
Total weight	800 kg

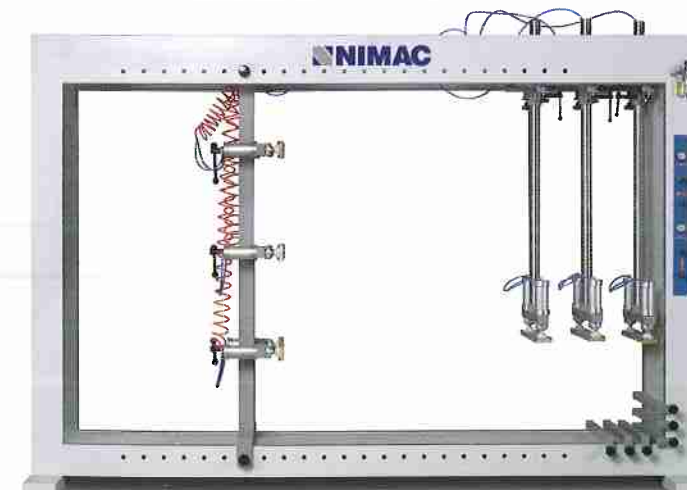


## KUF-304

Automatic frame clamp with single bar

### TECHNICAL DATA

Useful working length	3000 mm
Useful working width	1600 mm
Pistons vertical stroke	2 x 1000 (100) mm
Pistons horizontal stroke	2 x 1300 (50) mm
Thrust pressure for each vertical cylinder	3500 kg
Thrust pressure for each horizontal cylinder	9000 kg
Motor power	1.5 kW
Weight	1500 kg
Counters for vertical and horizontal pressure	2
Start up by means of manual control on keyboard	



## AS-12

Cabinet assembly clamp

### TECHNICAL DATA

Working dimensions	2600 x 1300 mm
12 cylinders	6 bar (Ø 80 mm)
Manual controls on keyboard for vertical and horizontal pressure	2
Manual controls on keyboard for vertical and horizontal pressure	2
Total weight	800 kg
External dimensions	3360 x 2200 x 1000 mm