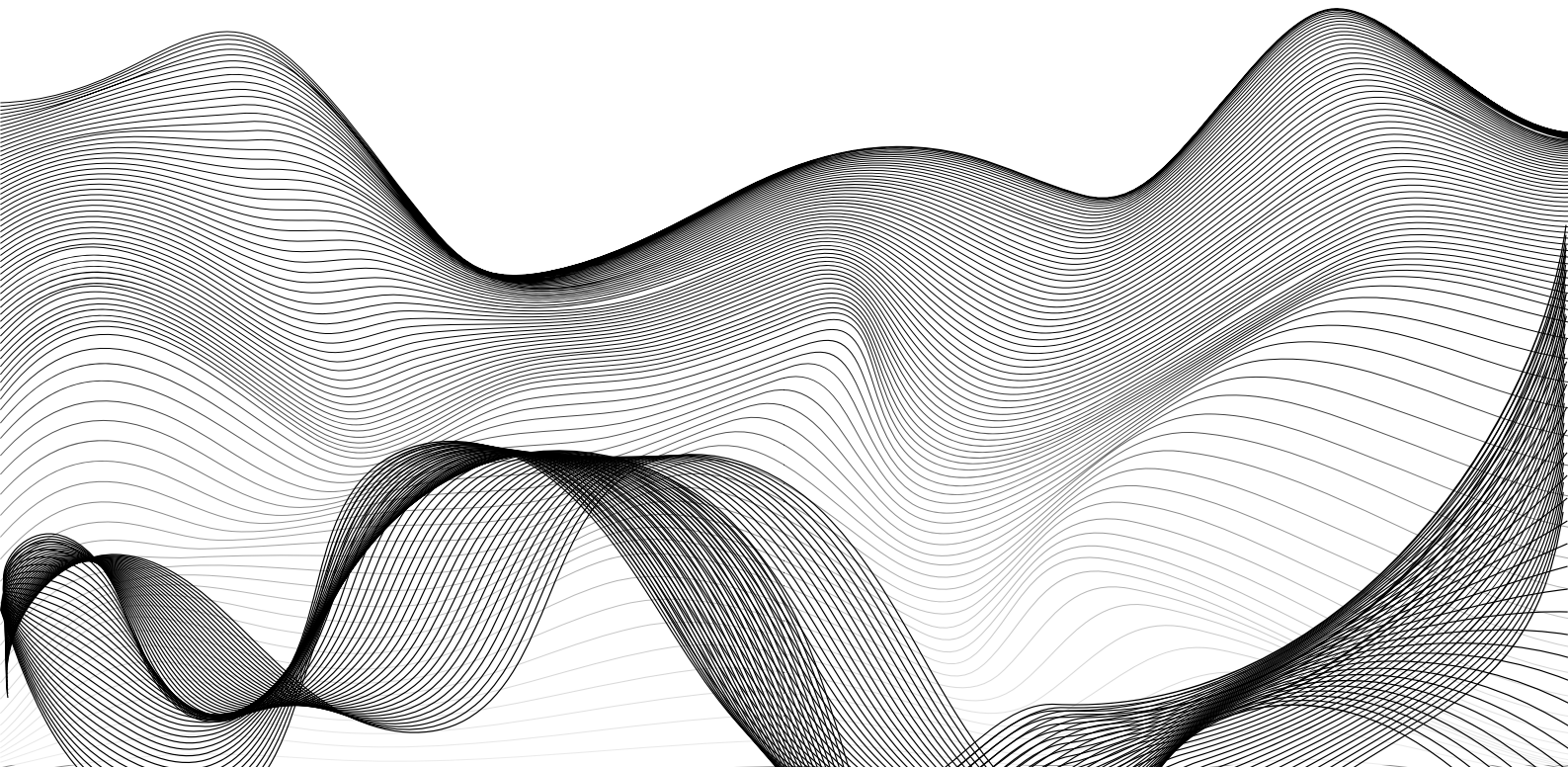


**B Y 2 1 4 \* 8 / 1 2**  
**3 & 5 H I R C**  
HOT PRESS





We Simplify and Optimize  
**your Manufacturing**



BY214\*8/12 (3)



BY214\*8/12 (5)

## **BY214\*8/12 (3) & (5)H**

HYDRAULIC HOT PRESS MACHINE FOR WOOD PANEL

### **FEATURES**

- DESIGNED FOR HOT PRESSING, STICKERS VENEER, VENEER FURNITURE PANELS, DOOR PANELS, HDF, CHIPBOARD ETC.
- THEY ARE USED IN INDUSTRIES WORKING WITH BOARD MATERIALS, FURNITURE PRODUCTION OF ANY CAPACITY.
- REAMED STEEL PLATE WITH HIGH QUALITY.
- EQUIPPED WITH THE HIGH AND LOW PRESSURE GAUGE CONTROLLER.
- TEMPERATURE CONTROL IS CARRIED OUT PRESSING THERMOSTAT.
- THE PRESS IS EQUIPPED WITH AN AUTOMATIC TIMER ON THE OUTDOOR TABLE.
- HYDROELECTRIC INCLUDE AND EASY TO INSTALL AND OPERATE.
- BOILER HEATING PLATES BASED ON HEATING CONDUCTION OIL.

**WOTSO Group**  
Carretera de Vigo,74  
32001 Ourense - Espanha

[www.wotso.eu](http://www.wotso.eu)  
[geral@wotso.eu](mailto:geral@wotso.eu)

MODEL	HOT PRESS (3) HIRC	HOT PRESS (5) HIRC
Nominal total pressure	1200kN	1200kN
Number and size of hot plate	2500/1300//42mm (4)	2500/1300//42mm (6)
Unit surface pressure	3.97KGF/cm2	3.69 KGF/cm2
Number and diameter of cylinder	6 PCS/100mm	6 PCS/100mm
Closing velocity	40mm/s	23mm/s
Heating method and medium	Electric Heating thermal oil	Electric Heating thermal oil
Clamp opening mode	Electric	Electric
Working layer	3 layer	5 layer
Hot plate spacing	100mm	100mm
Rated oil pressure	25Mpa	25Mpa
Cylinder stroke	300mm	500mm
Installed power	hydraulic7kw / Heating36kw	hydraulic4.5kw / Heating54kw
Max. imum operating temperature	300°C	120°C
Overall dimension	3400×1600×2000mm	4000×1700×2400mm
The total weight of the machine	7800kg	10500kg



## Warranty

WOTSO offers a 12-month warranty for service issues that are not caused by operator errors. Service and support are available throughout the lifetime of a machine at fair and reasonable costs after the warranty term. All parts within the warranty are provided by the seller.

# *We Simplify and Optimize* Your Manufacturing

We Strive to Make Your Production **Smarter**,  
**Faster** and More **Cost-efficient** with minimum human labor required.