

# HEXSAW

## HEAT EXCHANGER BANDSAW

The HEXSAW replaces the slow flame cutting process, eliminates pollution and the danger of gas combustion.

Use of the HEXSAW makes removing tube stubs from the tube plate a much easier task.

The HEXSAW improves productivity and removes a bottleneck in the heat exchanger refurbishment process.

**HECB 2000  
3000**

**HYDRAULIC  
BANDSAW**

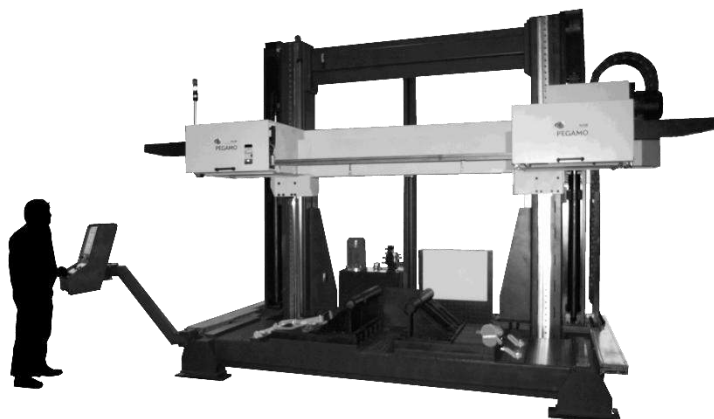


- \* Adjustable speed and cutting pressure
- \* Hydraulic positioning of arms
- \* Guiding of head by linea guides
- \* Manual blade tensioning
- \* Fast lift head
- \* Ecological coolant device (mist coolant)
- \* Variable blade speed from 15 to 150 m/min
- \* Automatic stop at end of cut
- \* Blade cleaning brush
- \* Built according to EC standards
- \* Machine dims (mm): 4100x2240x3800

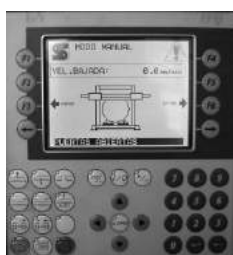
	HECB 2000	HECB 3000
Ø max. (mm)	2000	3000
length (mm)	700	800
Ø min. (mm)	300	1000
m / min.	30 - 150	30 - 150
h	600	700
	8670 x 54 x 1,6	10670 x 54 x 1,6
Kw.	12 Kw	15 Kw
Kg.	8000	12000
cm.	5200x3600x2400	6200x4800x2600

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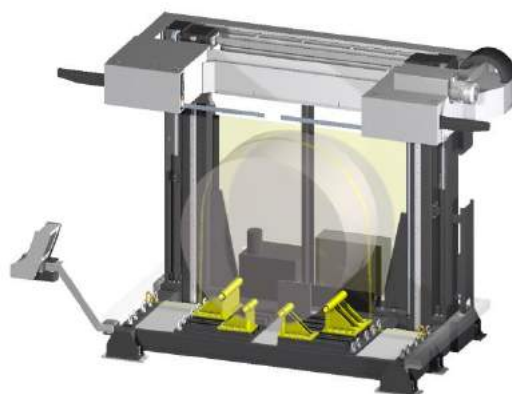
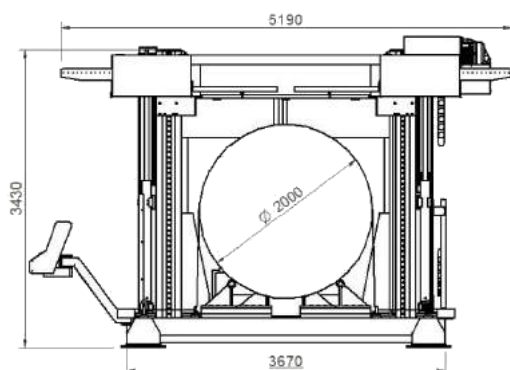
## HEAT EXCHANGER BANDSAW



- \* Independent feed and pressure regulator with manual control of cut according to section and hardness of material
- \* Automatic arm adjustment control (optional)



- \* B & R CNC
- \* Alarm control
- \* Cutting statistics: Counter, blades, times, ...



- \* Adjustable clamps for different diameters
- \* Material clamping through slings
- \* Laser drop control (optional)