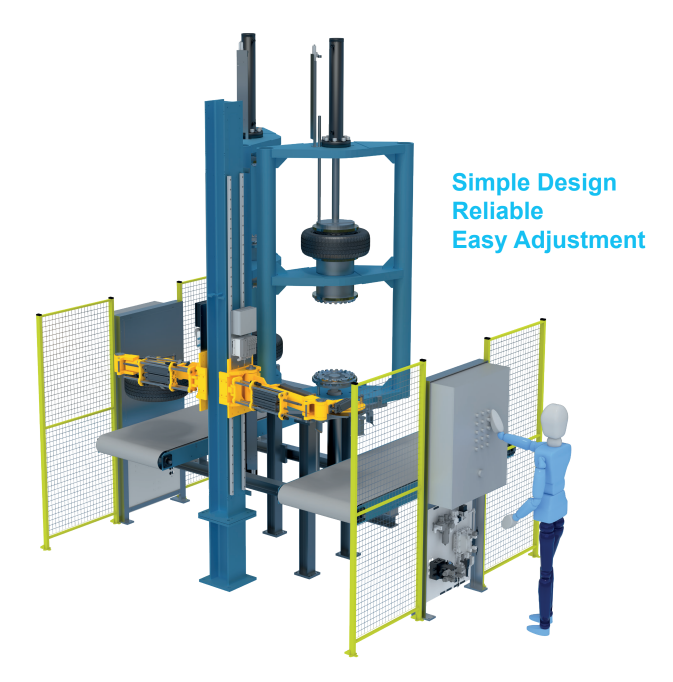


# Post Curing Inflator for new and existing curing presses (PCI)





Together we find a better way.

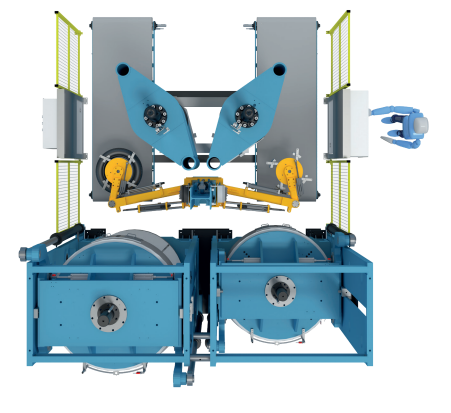
### **Product Information**

The patented Stack PCI design provides a simple and compact solution for post curing your tires. The compact design allows for the PCI to be integrated into even the tightest footprints. This solution eliminates any movement or rotations of the PCI body itself and greatly reduces the amount of moving mechanical components and maintenance. All HF presses are designed to incorporate the PCI. The HF Stand Alone Stack PCI is designed to fit behind most existing curing presses.

We will replace the existing unloading unit together with the PCI, including independent hydraulic manifolds and electrical controls, along with a conveyor for transporting the tires to your take-away conveyor.

## **Features**

- Simple and robust design
- · Easy to maintain
- · Accurate and stable
- · Fully automated
- Adjustable overstroke (controlled by LVDT)
- Universal stand alone PCI compatible to your existing presses



# **Main Technical Parameters**

Item	Unit	Post Curing Inflator		
Frame construction type		stack/stand alone		
Control type		common/independent	t	
Max. closing force	kN	170		
	(t-force)	(17)		
No. Inflation stations		4 (2 per cavity)		
Bead height adjustment		stepless by recipe/tou	stepless by recipe/touch panel	
Tire Parameters				
Min./max. Bead diameter	inch	12-25		
Max. Cured tire outer diameter		mm (inch)	1.000 (39,4)	
Max. Cured tire height	mm (inch)	450 (18)		
Loading/Unloading		by press unloader/stand alone unloader		
PLC Systems/Automation		main suppliers available		
Safety		according to local safety standards		



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