

The image features a vibrant red background with a subtle, wavy pattern of fine lines. In the center-left, the letters 'PUM' are rendered in a large, 3D, metallic font. To the right of the text, there is a detailed 3D rendering of a mechanical component, possibly a pump or a valve, with a central shaft and a circular base. The overall aesthetic is industrial and modern.

PUM

**Machinery**



Pujol

# HST-L

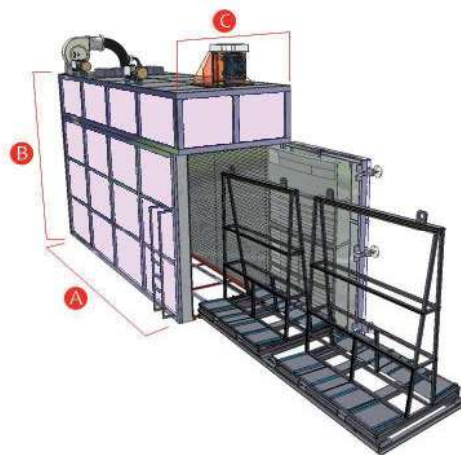
## Hornos de Heat Soak Test (H.S.T) y Sistema de Laminado Adicional Duplo: Sistema de convección de flujo LONGITUDINAL

- Tratamiento HST en vertical
- Laminados con EVALAM en horizontal en bolsa de silicona
- Laminados con EVALAM en vertical con bolsa de un solo uso



## Heat Soak Test (H.S.T) Ovens & Additional Laminate Duplo System LONGITUDINAL Convection flux system

- HST in vertical
- EVALAM lamination in horizontal with re-useable silicon bags
- EVALAM lamination in vertical with rejectable single-use bag



TIPO/TYPE	MODELO MODEL	A	B	C	a	b	c	Railway	HST LOAD	m <sup>3</sup>	Kw
HST-L	40 x 18	2200	6100	3000	1800	4000	1500	si/yes	4500	18	140
HST-L	45 x 25	2200	6500	4000	1500	4500	2500	si/yes	4500	25,5	188
HST-L	60 x 32- Jumbo EU	2200	8200	4900	1500	6000	3200	si/yes	5800	38	270



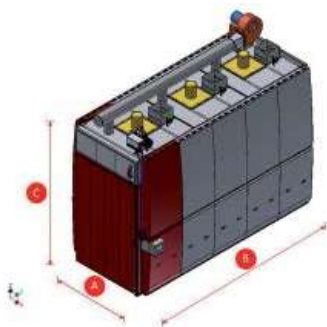
# HST-V

## Hornos de Heat Soak Test (H.S.T.)

- Horno especialmente diseñado para realizar el test Heat Soak uniforme y rápido.
- Para prevenir la rotura espontánea del vidrio templado por impurezas de Sulfuro de Níquel
- Sistemas de Convección Vertical en forma de 'V' = acción rápida
- Máxima Uniformidad de temperatura sobre los vidrios
- Software desarrollado por Pujol
- Cierre único para puerta

## Hornos de Heat Soak Test (H.S.T.)

- Special designed oven for fast uniform Heat Soak Test process.
- To prevent spontaneous breakage of temper glass for excess nickel Sulphur inclusions
- Vertical flux convection 'V' Shape = Faster action
- Maximum glass temperature surface uniform
- Unique PUJOL development Software
- Unique mechanical static door sealing



TIPO/TYPE	MODELO MODEL	A	B	C	Railway	Kw
HST-V	36x25	2800	4200	4400	NO	100
HST-V	48/45x25	2800	5400	4400	YES/NO	150
HST-V	60x32	2800	6600	5300	YES	280