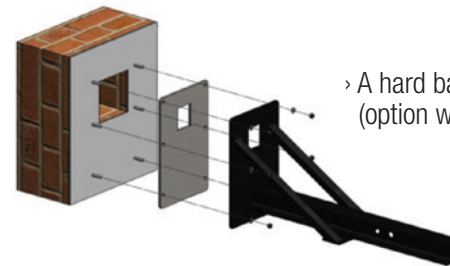


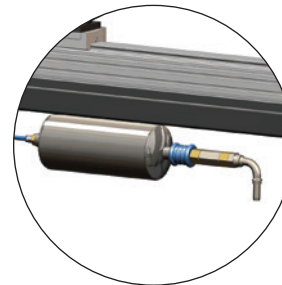
The rotating cradle allows the 90° rotation of the endoscope from its axis in order to access the front less without any risks of being burnt on the furnace.

The extraction bench HTA-B6 CESYCO ensures the safety of the stationary endoscopes aimed to the manufacturing process 24/24.

The extraction bench allows to introduce and to remove the endoscope from the furnace. This safety device ensures the automatic removal of the endoscope in case of dysfunction of the cooling systems. Thanks to a filter with automatic drain and a pressure reducing valve, it filters and regulates the air pressure in order to avoid the dust particles in the endoscope. The thermometer, the flowmeter and the thermo switch allow the display and the control of the temperature of the water and the water flow.



› A hard basis structure with its fixing plate (option water box)



- › A pneumatic jack for the endoscope insertion
- › A shutter door to insulate the heat from the furnace (option barring air)
- › A safety air tank in case of air breakdown
- › A rotating cradle
- › An electrical box for the connection to the control cabinet
- › A set of hoses for air and water to cool the endoscope

HTA-B6

EXTRACTION BENCH

High temperature endoscopes | design, production, sales and services on site

Version B6



Bench steering



CESYCO