



HITEC

LUXEMBOURG







Hydraulic press for the preparation of carbon black samples according to ASTM D3493 and ISO 4656.

The HCBP is an hydraulic press engineered for the specific use of compressing carbon black according to the ASTM standard D3493 and ISO 4656 for the determination of COAN number. The HCBP is designed to be placed and operated in a chemical lab with a compact design and with particular attention on HSE aspects. The compressing chamber is a confined area accessible by opening a transparent door.

On the back of the machine, a shutter allow the user to connect the system to the exhaust system of the lab (diam. 100 mm).

The press is set up to give on the sample the target pressure of 165 MPa. An analogic pressure gauge allow the operator to control the pressure of the system while compressing.

A digital cycle counter helps the operator to keep count of the compression cycles already done.

VISIT OUR SHOP TO GET MORE INFORMATION SHOP.HITEC.LU

KEY FEATURES

Compact design

Easy to clean

Ready for connection to the exhaust system

Compressing aera enclose and safe

Pressure gauge for visual control of pressure during compression

Digital cycle counter

CUSTOMER SATISFACTION PROMISE

We offer worldwide installation and training services by our experienced engineers and technicians. Contact our sales & service team for more information: sales@hitec.lu



HCBP CHARACTERISTICS

DIMENSION & SUPPLY

Power supply 400 V, 50/60 Hz, 50 A

Dimentions 809 x 758 x 1908 mm

 $(W \times D \times H)$

Weight 325 Kg

HYDRAULIC SYSTEM

Maximum pressure of the hydraulic system

Pressure applied on the sample (fixed as per related standards)

Piston speed – compression phase:

Oil tank capacity:

5 lt

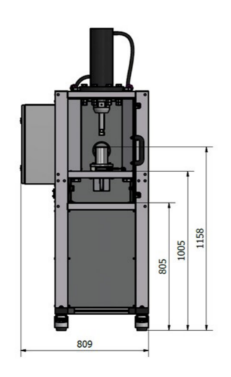
COMPRESSION CHAMBER

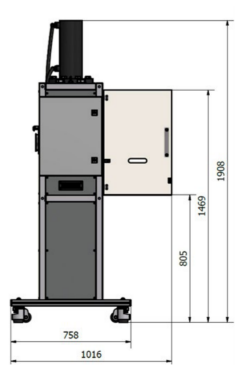
Internal diam 31.8 mm Available volume 73.9 cm³

OPTIONS

Loadcell 28T with display for pressure control













For more information contact your HITEC Luxembourg representative:

Tel +352 498478 - 1 Fax +352 401303 Email sales@hitec.lu

49, rue du Baerendall - L-8212 Mamer



