





BRONGO srl

via del Fornaccio, 14 - loc. Vallina 50012 Bagno a Ripoli (FI) - Italy tel. +39 055 696061 fax +39 055 696279 e- mail: brongo@brongo.com sales@brongo.com

www.brongo.com

TECHNICAL FEATURES

 Drum diameter Drum depth
 1500 mm.
 EXTERNAL DIMENSIONS

 Max. Load (wet garments)
 400 Kg.
 Width
 2100 mm.

 Max. speed
 700 RPM
 Depth
 2500 mm.

 Variable extraction speed
 11igh
 2300 mm.

 Installed power
 22 kW
 Weight
 5300 Kg.

made in Italy



LOADING

Vertical axis extractors need manual adjustment of garments into the drum

The drain is located in the same line

The hydro-extractor can be installed in line and on the same waste water channel of the washing machines.

of our L 4200 and 5200 models.

No special base is required.

AUTOMATIC ADJUSTMENT





Forward tilting to ease unload after extraction.

easier load/unload



HH 1500 is a **very compact model**. The electric box is installed on board.

The keyboard is on the front panel for a fast control and operation.

The gradual increase of spinning speed and our damping and **balancing system** avoid HH 1500 hydro-extractor to vibrate dangerously at high speed.

The inverter allows to fit the right speed of extraction to the kind of fabric you treat.

less time



less cost



KERS

The hydro-extractor is supplied with KERS, Kinetic Energy Recovery System.

It is an electronic device which recollects part of the kinetic energy of the drum during the brake phase and reverts it into electric energy.

You can reuse the electric energy to run other machines.

