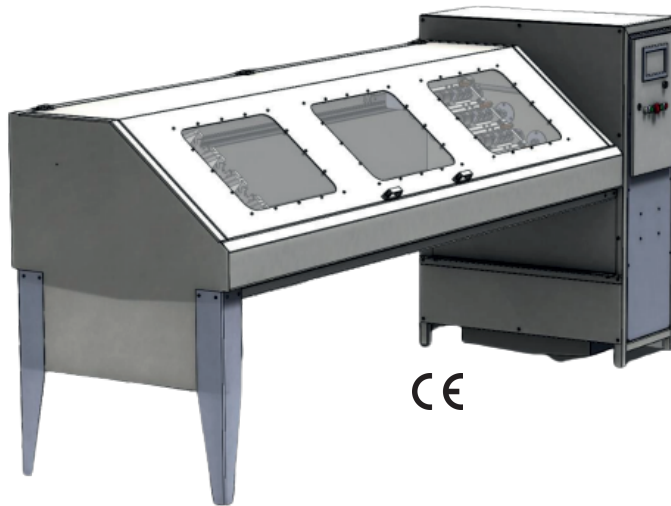




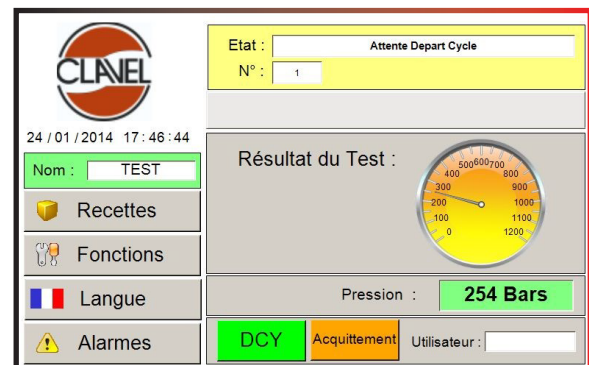
HOSE CUTTING SOLUTIONS

AUTOMATIC TEST BENCH TYPE BE462

Automatic testing of hydraulic hose assemblies



CE



TECHNICAL SPECIFICATIONS

- Maximum pressure: 1400 ou 2000 bars
- Stainless steel testing unit: L x W x H: 3000 x 1000 x 500mm
- Test fluid: water-in-oil emulsion, hydraulic oils
- Energy: compressed air - 6 Bars
- Power supply: 400 V tri - 50 Hz
Tank 100 l with pump for closed circuit
- Connections : female G ½
- Easy access by window equipped door to fit hose assemblies
- 3 safety windows for easy surveillance – water-proof lighting
- Metal structure
- Completely closed unit, locked during the test
- Automatic test cycle by digital control panel allowing:
 - Quick filling to allow air bleed (filtration 25 microns)
 - Pressure rise
 - Pressure hold during a preset time
 - After pressure fall, the hose assembly is immediately blow-dried (filtered air)
- Dimensions: H x W x L : 1500 x 1200 x 3500mm
- Weight: 600kg



ETS CLAVEL - 5 Rue Pierre et Marie Curie, 18520 AVORD - France
<https://www.clavel.fr> Tel : 02 48 76 80 14 contact@clavel.fr

