

## DRULECK 2

**PC-controlled pressure- and leaktester for catheters and balloons by gas pressure.**



The Druleck 2 tests balloons and catheters via gas pressure. The easy and fast handling from the Druleck 2 makes a 100 % inspection possible. The Druleck has two freely programmable pressure thresholds. The first pressure threshold measures the diameter from the balloons and the second makes the maximum pressure test. The pressure is also freely programmable and goes up to 30 bar.

The software makes it possible to enter a lot of different parameter for each program. That makes the process very reproductable. The software equates to ISO DIN 13485 and FDA. The software includes a History, a Logbook and an Operater- and Programm-administration. The history, from the software, makes it possible to check the results from the tests over a long term.



**Technical Data:**

- Pressure:** <= 30 bar, optional 50 bar.
- Control:** Controlled over Windows PC by including software.
- Dimensions without PC:** (L/W/H) 320 x 200 x 130 mm, Weight: 6.5 kg
- Housing:** Clean room-compliant design, top made of stainless steel.
- Supply:** 110-230V/ 50-60Hz; 24V/70W, USB-Interface.  
4 mm AD Pressure tube 30/50 bar filtered.
- Scope of delivery:** Basic unit, Software, Dongle  
Operating Instructions in English.
- Accessories:** Thickness measurement system, cable and CD. PC-Win 7/8 for programming.
- Miscellaneous:** Special sizes and customizations on request.



Made in Germany

**All specifications are subject to change without notice.**

---

Heinz Schade GmbH; Schießwieslenstraße 18; D-72766 Reutlingen