

## > Airless Hydrostatic and Burst Tester

Data communication via USB		Remote main- tenance via Internet				
	tenance	e via internet				

## **> Description**

The internal pressure creep test is a test procedure for determining the strength of thermoplastic pipes. The samples are subjected to a constant hydrostatic internal pressure at a constant temperature. The AHP Airless model provides customers with small test volumes with compact option for carrying out the tests.

## Specifications

Pressure range up to	bar	100
Integrated high-pressure pump		•
Pump capacity	l/min	11
Stainless steel pressure reservoir		•
Number of stations		4
Pressure regulation via microprocessor controller		•
SensLine connection		•
10-bar pressure transducer		0
6-bar pressure transducer		0
25-bar pressure transducer		0
10-bar pressure transducer		0
60-bar pressure transducer		0
00-bar pressure transducer		•
accuracy class for pressure transducer	0.50% of	full scale of pressure t
External control unit (PC)		•
Data interface to internal programs		USB
Vidth	mm	
Depth	mm	
Height	mm	
Weight	kg	
/oltage data		230/400
• included O ava	ilable/optional	