Thermal Cycling Tester According to EN 12293, ISO 10508

Specifications			
No. of stations		3	
Max pressure	bar	16	
Cold tank volume	T I	300	
Hot water tank volume	1	300	
Heating power	кw	9	
Chiller		0	





- The temperature cycling tester is designed to determine the resistance of thermoplastic pipe network and connections consisting of stiff or flexible parts to alternating thermal shock.
- This applies to pipe systems intended to be used for conveying hot and cold pressurized water sample carbon
- > 3 pressure lines
- Hot and cold water tank
- Chiller
- Computer controlled
- Report in WORD
- Training video