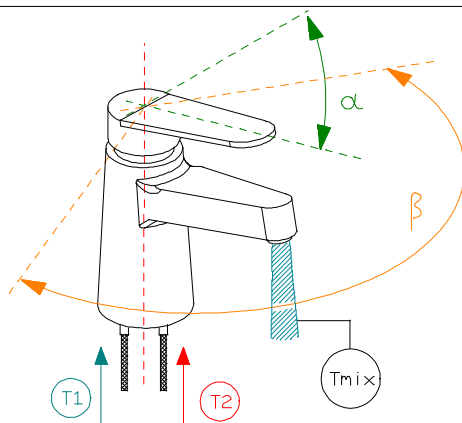
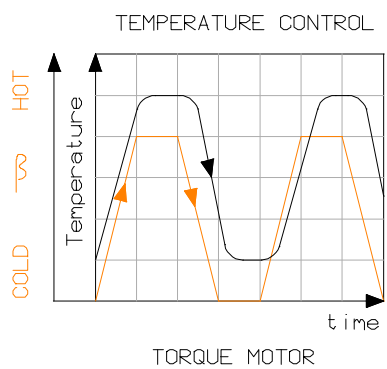
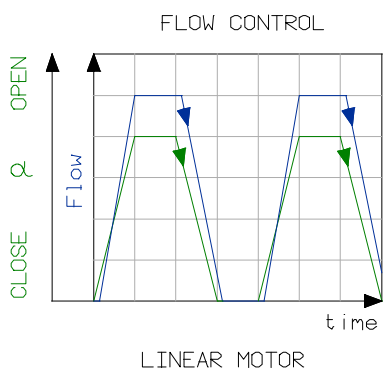


CODE: ESLO1 SINGLE LEVER MIXER ENDURANCE TEST

sw: AQ2TB-LM-ENCSA

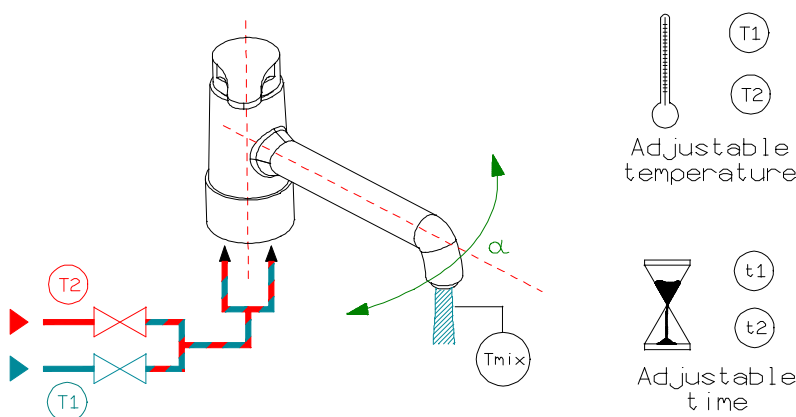
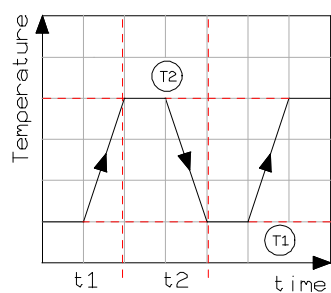
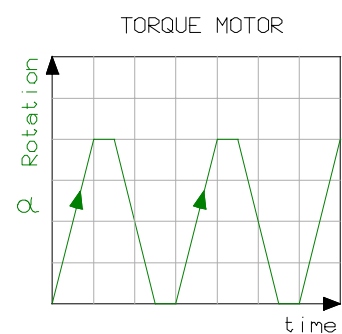


- CONTROL AND ACQUISITION OF:
- LINEAR SPEED
 - FORCE
 - ANGULAR SPEED
 - TORQUE
 - MIXED WATER TEMPERATURE

EXAMPLE OF STANDARD REFERENCE
EN 817 chap. 12.1
ASME A112.18.1-2018/
CSA B125.1-18 chap. 5.6.1

CODE: ESSO1 SWIVEL SPOUT ENDURANCE TEST

sw: AQ2TB-LBM-ENCSA

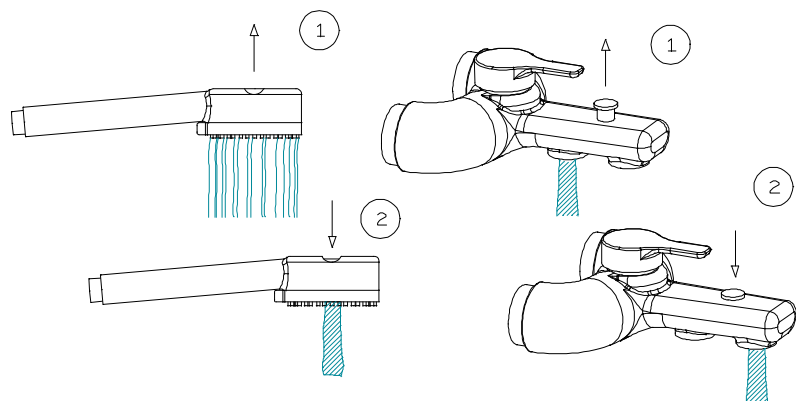
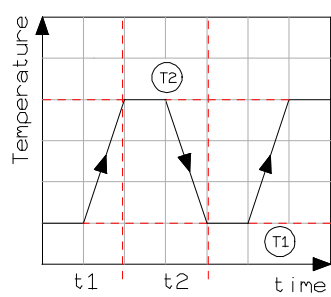
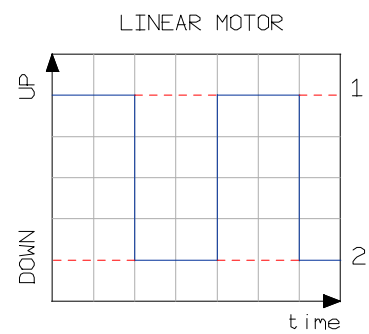


- CONTROL AND ACQUISITION OF:
- ANGULAR SPEED
 - TORQUE
 - WATER SUPPLY TEMPERATURE

EXAMPLE OF STANDARD REFERENCE
EN 817 chap. 12.3
ASME A112.18.1-2018/
CSA B125.1-18 chap. 5.6.1.3

CODE: EDO1 DIVERTER ENDURANCE TEST

sw: AQ2TB-LD-ENCSA

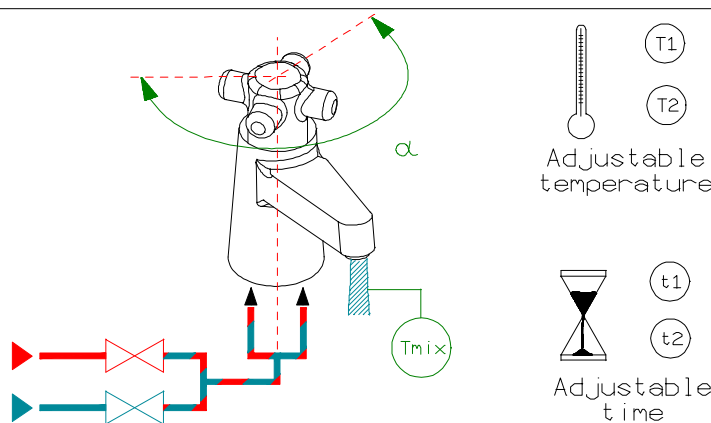
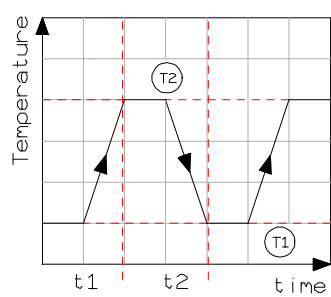
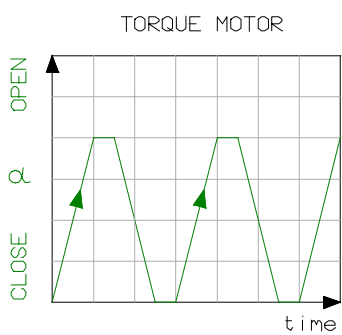


- CONTROL AND ACQUISITION OF:
- LINEAR SPEED
 - FORCE
 - FLOW VARIATION

EXAMPLE OF STANDARD REFERENCE
EN 200 chap. 12.2
EN 817 chap. 12.2
EN 1111:2017 chap. 16.6
ASME A112.18.1-2018/
CSA B125.1-18 chap. 5.6.1.5

CODE: EFCO1 FLOW CONTROL ENDURANCE TEST

sw: AQ2TB-LR-ENCSA
sw: AQ2TB-LCD-ENCSA
sw: AQ2TB-LPC-ENCSA

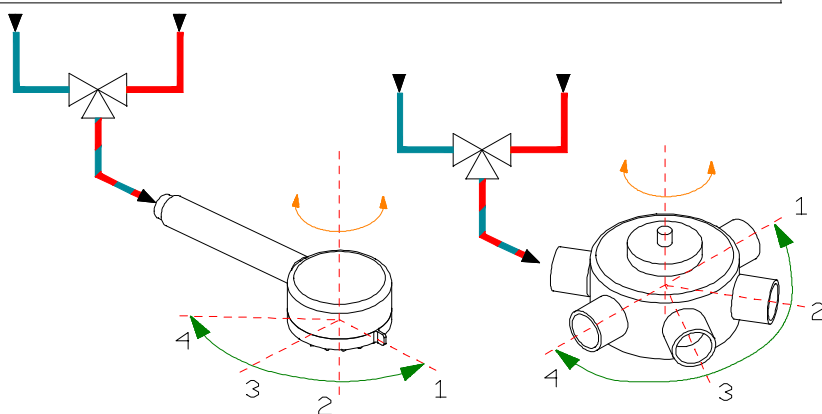
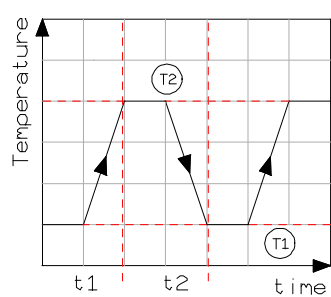
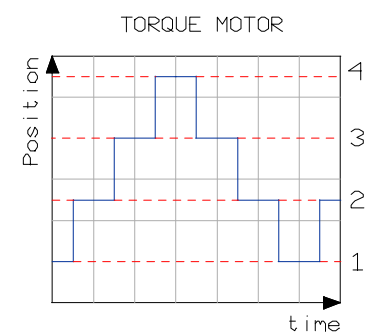


- CONTROL AND ACQUISITION OF:
- ANGULAR POSITION
 - TORQUE
 - WATER SUPPLY TEMPERATURE

EXAMPLE OF STANDARD REFERENCE
EN 200 chap. 12.1
EN 1111:2017 chap. 16.2/3/4
ASME A112.18.1-2018/
CSA B125.1-18 chap. 5.6.3

CODE: EMWSO1 MULTIWAY SELECTOR ENDURANCE TEST

sw: AQ2TB-LMWSENCSA

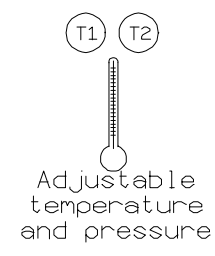
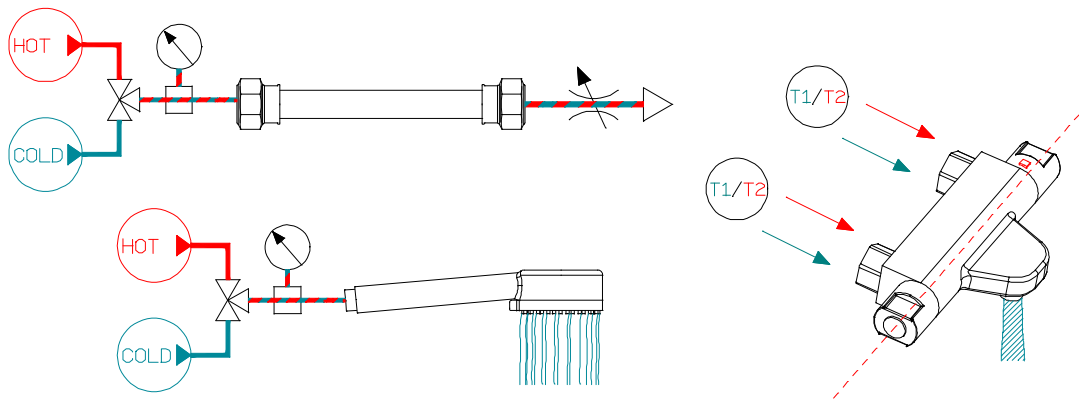
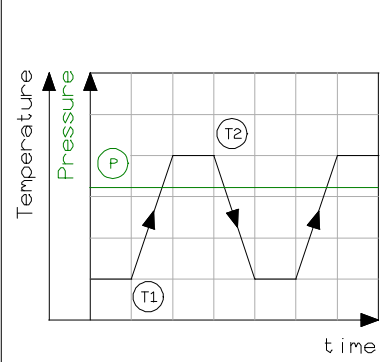


- CONTROL AND ACQUISITION OF:
- ANGULAR SPEED
 - TORQUE
 - MIXED WATER TEMPERATURE

EXAMPLE OF STANDARD REFERENCE
ASME A112.18.1-2018/
CSA B125.1-18 chap. 5.6.1.4

CODE: TSO1 THERMAL SHOCK TEST

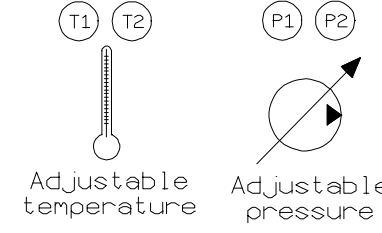
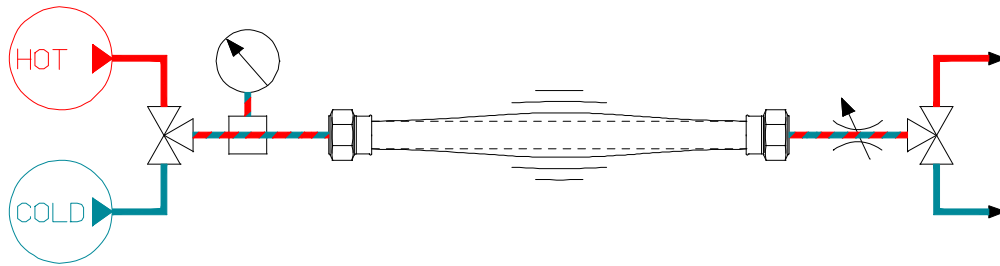
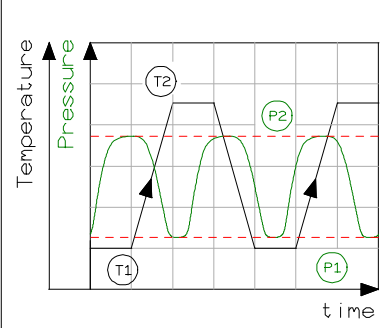
sw: AQ2TB-1LD-H&C



TEST RANGE
PRESSURE: 1 - 5 bar
TEMPERATURE: 15 - 80 °C
FLOW: 2 - 80 L/min
STANDARD REFERENCE
EN 1112 chap. 10.3
EN 1113 chap. 9.6
NF 079 doc. 8 chap. 12

CODE: P03-TC CYCLING PRESSURE + THERMAL SHOCK

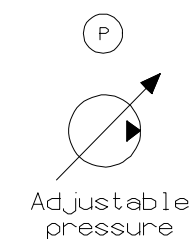
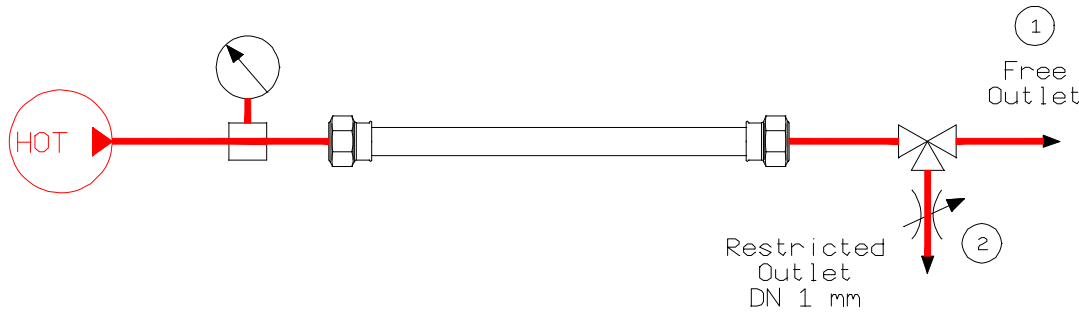
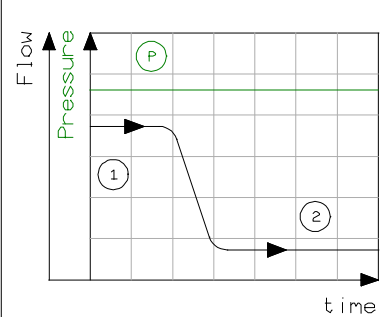
sw: AQ2TB-CYCLEAUT



TEST RANGE
PRESSURE: 1 - 14 bar
TEMPERATURE: 10 - 95 °C
FLOW: 2 - 50 L/min

CODE: PRH01 PRESSURE RESISTANCE AT ELEVATED TEMPERATURE TEST

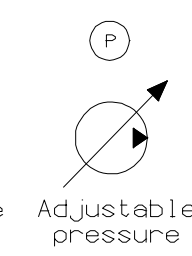
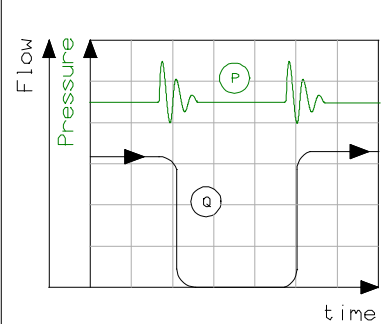
sw: AQ2TB-LSH



TEST RANGE
PRESSURE: 1 - 3 bar
TEMPERATURE: 70 °C
FLOW: 1 - 6 L/min
STANDARD REFERENCE
EN 1113 chap. 9.4

CODE: WHB01 WATER HAMMER TEST NBR 14878

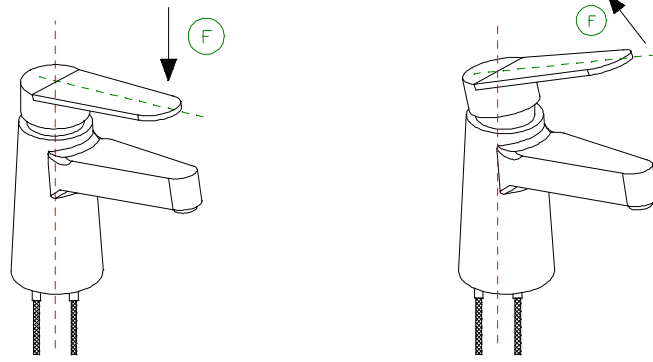
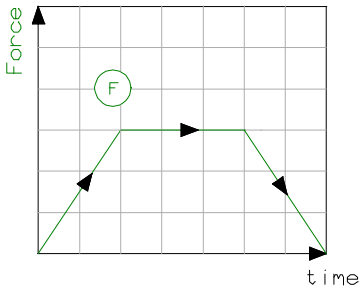
sw: AQ2TB-NBR14878D



TEST RANGE
PRESSURE: 4 bar
TEMPERATURE: up to 65 °C
FLOW: adjustable
STANDARD REFERENCE
NBR 14878 annex D

CODE: TTO1 TORSION TEST

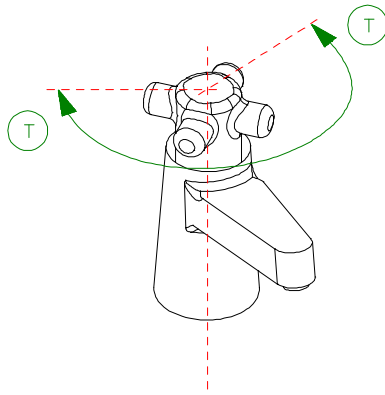
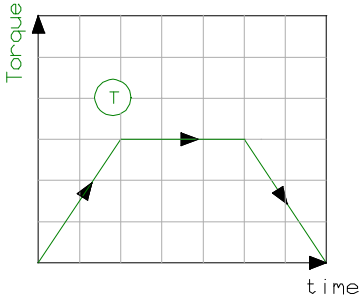
AQ2TB-COMBI-FM
AQ2TB-COMBI-LM



STANDARD REFERENCE
EN 817 chap. 11

CODE: TT02 TORSIONAL RESISTANCE TEST

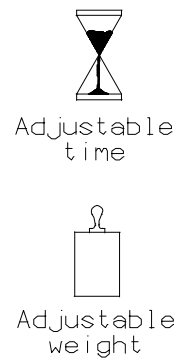
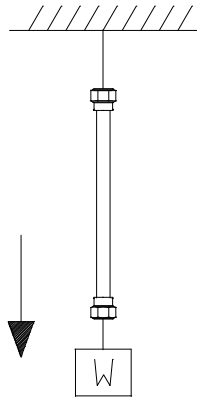
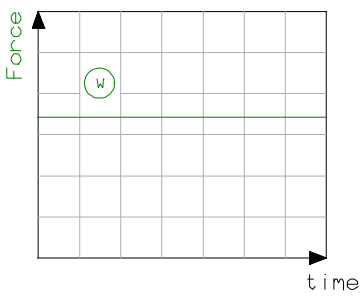
AQ2TB-COMBI-RM



STANDARD REFERENCE
EN 200 chap. 11
EN 1111 chap. 15.2.3

CODE: TST01 TENSILE STRENGTH TEST

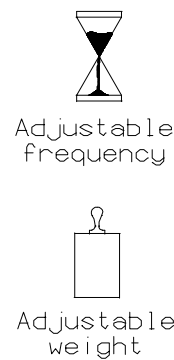
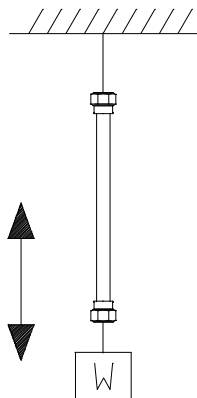
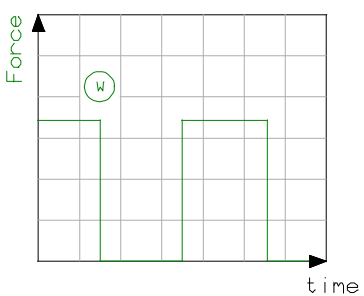
without software



STANDARD REFERENCE
EN 1113 chap. 9.2
EN 16146 chap. 9.2

CODE: TSC01 TENSILE CYCLING TEST

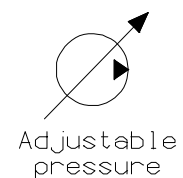
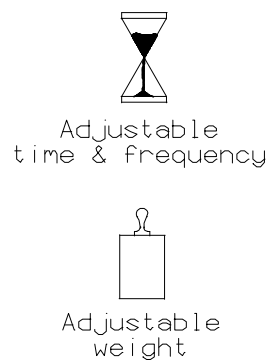
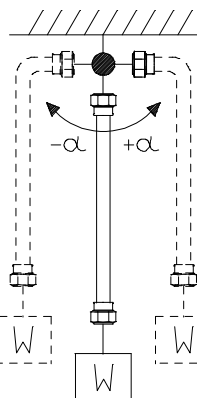
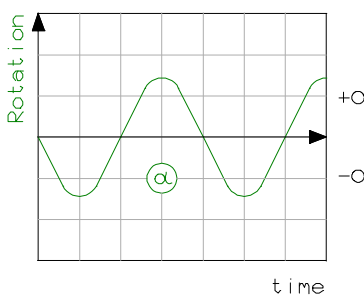
without software



STANDARD REFERENCE
ASME A112.18.1-2018
CSA B125-1.18
Chap. 5.6.3.5

CODE: RFL01 FLEXING DURABILITY TEST

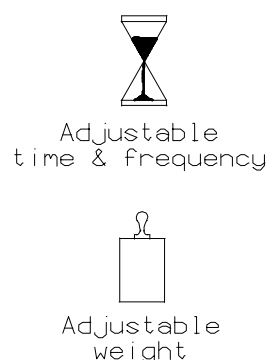
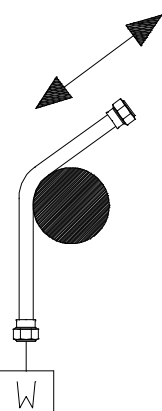
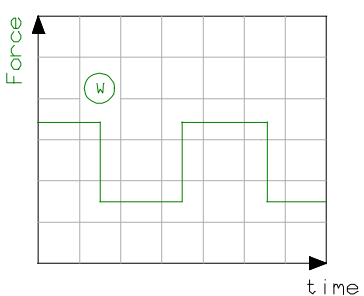
without software



STANDARD REFERENCE
EN 1113 chap. 9.3
EN 16146 chap. 9.3

CODE: RDO1 DURABILITY TEST

without software



STANDARD REFERENCE
EN 16146 chap. 9.4