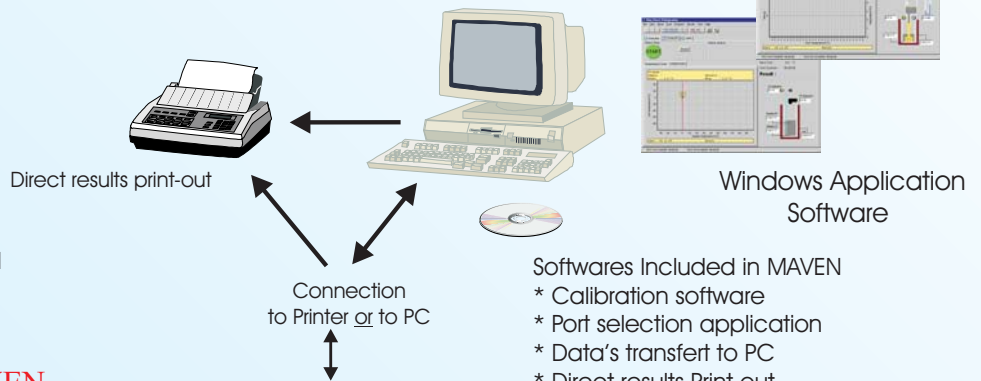


MAVEN product line

Stand alone Temperature Data's Acquisition System For ASTM & IP Standards

D56 - D 86 - D 92 - D 93 - D 97 - D 2386 - D 2500 - IP 170
or any other temperature measurement or acquisition

- Options:
* Printer
* PC
* MAVEN Application Software



NOTE: With PC control,
The 8 tests methods are supported
by both Maven and Maven-D
stand alone Testers

MAVEN
Stand alone
Temperature Data's
Acquisition System
With 4 individual Inputs
w 370 x d 300 x h 170 mm - 6 kg



Softwares Included in MAVEN

- * Calibration software
- * Port selection application
- * Data's transfer to PC
- * Direct results Print-out
- * Results display
- * ASTM & IP Application for
 - * Pensky Martens
 - * Cleveland
 - * Abel
 - * TAG
- * Distillation (D 86)
- * Cloud Point
- * Pour Point
- * Freezing Point

Connector option required if
PT 100 is user supplied



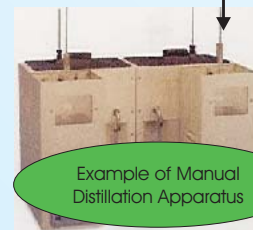
Cork or centering devices for PT 100
are user supplied
depending the type of manual tester
used in the laboratory

MAVEN
Semi Automated tester
with 4 Channels
and 8 tests methods
(see MAVEN application sheet)



Manual testing bath

MAVEN-D
Semi Automated tester
with 4 Channels
Each of them
dedicated to
ASTM D 86
(see MAVEN-D Application sheet)



Example of Manual Distillation Apparatus

Advantages of the MAVEN concept

- * High Precision Temperature measurement replace mercury thermometers. No more safety problem
- * Saves Operator time
- * Saves Operator test know how
- * Reduces error analysis
- * 4 tests simultaneously
- * Tests recorded and traceable for QC control
- * Improves Results precision
- * Simplifies test procedure
- * 8 Different tests available & 4 channels with MAVEN module
- * 1 test available (ASTM D 86) & 4 channels with MAVEN-D module
- * Direct results printout or to a PC (MAVEN software required)
- * Easily transportable

**GIVE A SECOND
LIFE TO YOUR
MANUAL TESTERS**

ASTM determination tests procedures fully respected
with Temperature records

Temperature measurement + traceability improved

ROFA France

We reserve the right to alter specifications without notification