

INSTRUCTION 12-9015 SLING PSYCHROMETER

Part Numbers:

12-7011	30° to 110°F	Mercury Thermometer
12-7013	−5° to 50°C	Mercury Thermometer
12-7012	30° to 110°F	Red Spirit Thermometer
12-7043	-5° to 50°C	Red Spirit Thermometer

Rev. 2 - April 1993



Register Your Warranty On-line www.bacharach-inc.com

World Headquarters
621 Hunt Valley Circle, New Kensington, PA 15068
Ph: 724-334-5000 • Fax: 724-334-5001 • Toll Free: 800-736-4666
Website: www.bacharach-inc.com • E-mail: help@bacharach-inc.com

1 Remove cap; immerse end of body to saturate wick.



2Fill psychrometer
reservoir
with water.
Replace cap.



3Be sure wick covers "wet" bulb (the other bulb is dry).



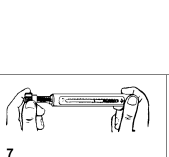
4Pull body from tube until body hangs free.



5 Use tube as handle; whirl body about 1-½ minutes.



WET BULB



6 Read wet & dry bulb thermometers; replace body in

DRY BULB

7
Set thermometer readings on upper two calculator scales.

60 WET BULB 70

DRY BULB 80 90

20 30 40 % R-H-50

8 Read % relative humidity as indicated by arrow.

OPERATION

Before Using:

WICK (A) should be thoroughly saturated with water. Remove END CAP (B) and immerse PSYCHROMETER BODY (C) up to mercury (or red spirit) reservoir on the thermometers until WICK is thoroughly wetted. Fill END CAP with water and replace; tighten just enough to prevent leakage.

To Use:

- 1. Be sure WICK (A) is wet and covers mercury (or red spirit) reservoir on WET BULB THERMOMETER (D). Be sure reservoir on other THERMOMETER (F) is dry.
- 2. Pull TUBE (E) clear of BODY so BODY can swivel.

- 3. Holding TUBE, whirl body two to three revolutions per second (120 to 180 RPM).
- 4. Continue whirling until temperatures stabilize (1-½ minutes is usually ample).
- 5. Immediately read WET BULB THER-MOMETER (D) and then DRY BULB THERMOMETER (F). (See application instructions.)
- Set wet and dry bulb temperatures opposite each other on side rule type calculator scales, sliding BODY into TUBE as required.
- 7. Read % R.H. (percent relative humidity) indicated by arrowhead on lower scale.

APPLICATION

Wet-bulb temperatures should be read first and as quickly as possible for highest accuracy. Delay in reading may cause error. In addition, the wick must be kept clean, saturated with water, and whirled long enough to stabilize temperatures.

The range of the psychrometer is from 10% to 100% R.H., for dry-bulb temperatures of 30° to 100° F (-5° to 50° C).

In addition to the above instructions, barometric pressure and other factors will influence exact relative humidity determinations to a very minor degree. For precise work, use a psychrometric chart or set of tables such as W.B. No. 235 "Psychrometric Tables for Obtaining the Vapor Pressure, Relative Humidity, and Temperature of Dew Point," which can be purchased from the Superintendent of Documents, United States Government Printing Office, Washington, D.C. The accuracy of the Psychrometer, however, is satisfactory for all except the most exacting work.

MAINTENANCE

WICK (A) should be kept clean; when dirty, cut off WICK below WET BULB THER-MOMETER (D) and pull clean section out of END CAP (B) and slide over bulb on WET BULB THERMOMETER.

A WICK REPLACEMENT KIT may be purchased separately (refer to parts list). One or two extra WICKS may be kept in END CAP and will help retain moisture longer. Pack WICKS loosely to allow thorough water

saturation and ample water supply to the WET BULB THERMOMETER.

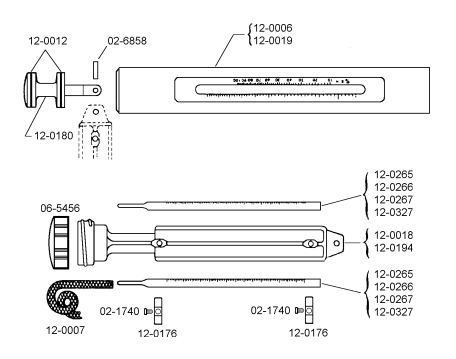
THERMOMETERS (D) and (F) are replaceable by backing off SCREWS (G) and loosening THERMOMETER CLIPS (H). To separate BODY (C) and TUBE (E), drive ROLL PIN (I) out of eye in PLUG AND SWIVEL ASSEMBLY, which then may be slid out back end of TUBE.

Instruction 12-9015

PARTS LIST

Part No	. Description	Qty. per Assembly		
	12-7011	12-7012	12-7013	12-7043
12-0180	Plug and Swivel Assembly1	1	1	1
	Thermometer Clip2	2	2	2
	Wick	1	1	1
02 - 1740	Screw2	2	2	2
02 - 6858	Roll Pin1	1	1	1
06-5456	Cap1	1	1	1
12-0012	Friction Ring2	2	2	2
12-0194	Body (°F)1	1	-	-
	Body (°C)	-	1	1
12-0006	Tube (°F)1	1	-	-
12-0019	Tube (°C)	-	1	1
12-0267	Thermometer, 30 to 110°F, Mercury2	-	-	-
12-0266	Thermometer, 30 to 110°F, Red Spirit	2	-	-
12-0265	Thermometer, -5 to 50°C, Mercury	-	2	-
12-0327	Thermometer, -5 to 50°C, Red Spirit	-	-	2

Accessories



4 Instruction 12-9015