

# **EM54**

### P/N: EM54

#### Copyright

© 2019, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

#### **Document identity**

Publ. No.: EM54 Commit: 58536 Language:

Modified: 2019-07-31 Formatted: 2019-07-31

Website

http://www.flir.com

#### **Customer support**

http://support.flir.com

#### Disclaimer

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.



Part number	EM54
Part name	Environmental Meter
Part description	The EM54 is the right choice for HVAC/R professionals looking for a cost effective, accurate and reliable environmental meter for inspecting and troubleshooting HVAC/R ducting and system components in residential, commercial and industrial facilities. Check that duct inlet and outlets have the specified volumetric flow, a prerequisite to an efficient functional system. Verify proper room temperature and relative humidity levels, important for comfort in home and work environments and required in certain manufacturing settings. Use the contact temperature probe to assess electric motors and thermal equipment components for proper operating temperatures.
	External large vane anemometer for wide measurement range high resolution air velocity measurements     Hygrometer and Ambient temperature measurements     Type K Thermocouple for contact temperature measurements     Multiple calculated parameters - Duct airflow, Wet bulb and Dew point temperatures     Backlit multifunction LCD display     Intuitive operation with clearly marked function keys     Hold function for when you need to preserve the reading     MIN-MAX-AVG recording function for more meaningful results when the measured parameter fluctuates
Air velocity	
Range/ Accuracy	0.4 to 30 m/s (79 to 5906 ft/min, 1.4 to 108.0 km/h, 0.9 to 67.2 mph, 0.8 to 58.3 knots)/±3%+0.2 m/s (40 ft/ min)

1 (3) www.flir.com





P/N: EM54

© 2019, FLIR Systems, Inc. #EM54; r. 58536;

Air temperature	
Range/ Accuracy	10 to 30°C (50 to 86°F)/ ± 1°C (1.8°F)
,	-30 to 9.9°C (-22 to 50°F) and 31 to 60°C (88 to 140°F)/ ± 2°C (3.6°F)
Air relative humidity	
Range/ Accuracy	5 - 98% / ±3.5%
Dew point	
Range/ Accuracy	-30 to 60°C (-22 to 140°F)/ ± 3°C (4.8°F)
Wet bulb	<u> </u>
Range/ Accuracy	-30 to 50°C (-22 to 122°F)/ ± 3°C (4.8°F)
Contact temperature (Type- K)	
Range/ Accuracy	-99.9 to 99.9°C (-148 to 212°F)/ ± 1.5% +1°C (1.8°F)
	100 to 1372°C (212 to 2502°F)/ ± 1.5% +2°C (3.6°F)
Meter data	
Display	Backlit multifunction LCD
Warranty	Limited 3 years
Certifications	
Certifications	CE, RCM
Power system	
Power requirements	(1) × 9V
Battery life	120 Hrs typical
Battery status indicator	Low Battery indication
Auto Power Off (APO)	Configurable 5-60 min. in 8 increments
Environmental data	
Drop test	1 m (1.3 ft.) not including removable probes
Operating temperature / Relative Humidity	0-50°C (32 to 122°F)
Operating temperature / Relative Humidity Storage temperature	0– 50°C (32 to 122°F) -10– 60°C (14 to 140°F)
	,
Storage temperature	,
Storage temperature  Physical data	-10– 60°C (14 to 140°F)  283.9 g (10 oz.) with battery installed, no external
Storage temperature  Physical data  Weight	-10– 60°C (14 to 140°F)  283.9 g (10 oz.) with battery installed, no external probes
Storage temperature  Physical data  Weight  Dimensions, Main unit	-10– 60°C (14 to 140°F)  283.9 g (10 oz.) with battery installed, no external probes
Storage temperature  Physical data  Weight  Dimensions, Main unit  Anemometer attachment	-10– 60°C (14 to 140°F)  283.9 g (10 oz.) with battery installed, no external probes  275 x 65 x 45 mm (10.8 x 2.6 x 1.8 in.)
Storage temperature  Physical data  Weight  Dimensions, Main unit  Anemometer attachment  Body length	-10– 60°C (14 to 140°F)  283.9 g (10 oz.) with battery installed, no external probes  275 x 65 x 45 mm (10.8 x 2.6 x 1.8 in.)
Storage temperature  Physical data  Weight  Dimensions, Main unit  Anemometer attachment  Body length  Cable length	-10– 60°C (14 to 140°F)  283.9 g (10 oz.) with battery installed, no external probes  275 x 65 x 45 mm (10.8 x 2.6 x 1.8 in.)  150 mm (5.9 in.)  950 mm (37.4 in.)

2 (3) www.flir.com



## **EM54**

P/N: EM54

© 2019, FLIR Systems, Inc. #EM54; r. 58536;

Shipping information	
Packaging type	Gift box with colored sleeve
Packaging contents	EM54 Environmental meter     Pouch     1 × 9V battery     Type- K thermocouple probe     Vane anemometer sensor with cable     Tripod stand     Quick Start manual     Warranty card     Line card
Packaging weight	0.75 kg (1.7 lb.)
Packaging dimensions $(H \times W \times L)$	6.0 × 15.0 × 31.1 cm (2.4 × 5.9 × 12.2 in.)
Carton weight	12.5 kg (27.6 lb.)
Carton dimensions (H × W ×L)	37 x 31 x 45 cm
Carton quantity	15
EAN-13	0793950220542
UPC-12	793950220542
Country of origin	China
Tariff code	9027804590
Technical support	
Website	http://support.flir.com

3 (3) www.flir.com