

Special Offers

Available From Denver Instrument

Purchase any Denver moisture analyzer between July 1 and December 31, 2009 to receive the following offers



Purchase any Denver IR-120 Moisture Analyzer and receive a \$200 AMEX Gift Cheque or Free Accessories

Purchase any Denver IR-60 Moisture Analyzer and receive a \$100 AMEX Gift Cheque or Free Accessories



Purchase any Denver IR-35 Moisture Analyzer and receive a \$50 AMEX Gift Cheque or Free Accessories

Redemption Information

To redeem this offer, please fill out the following information and **fax** with a copy of your invoice to:
303-423-4831

Please send:

Gift Cheque

Accessories (indicate on back)

Name

Company

Mailing Address

City

State

Zip

Phone

E-mail Address

Model

Offer valid on purchases between July 1 and December 31, 2009. Offer void where prohibited. Must redeem by January 31, 2010. Allow 4 weeks for delivery. Not valid with any other offer.

 **DENVER
INSTRUMENT**

Precision laboratory instruments since 1880

1401 17th St. Suite 750
Denver, Colorado 80202
800.321.1135
303.431.7255
303.423.4831 FAX
www.denverinstrumentUSA.com

Free Accessories Selection Guide

IR-35 Moisture Analyzer- choose any 1 accessory from Section 1

IR-60 Moisture Analyzer- choose any 2 accessories from Section 1, or 1 accessory from Section 2

IR-120 Moisture Analyzer- choose any 3 accessories from Section 1, or 2 accessories from Section 2.

Section 1 - Accessories

	Use With	FREE Value
In-use cover	IR-60, IR-120	up to \$57.75
Calibration weight	IR-35, IR-60, IR-120	up to \$51.45
Sample pads (pkg. 200)	IR-35, IR-60, IR-120	\$39.64
Sample pans (pkg. 50)	IR-35, IR-60, IR-120	\$36.50
9-pin serial cable	IR-35, IR-60, IR-120	\$54.90

Section 2 - Mid-Range Accessories

	Use With	FREE Value
Dot matrix printer	IR-35, IR-60	\$357.00
Sample pads (5 boxes of 200)	IR-35, IR-60, IR-120	\$198.20
Sample pans (5 boxes of 50)	IR-35, IR-60, IR-120	\$182.50



Put us to the test!

Send us your samples and our Applications Laboratory will develop an optimized drying procedure specific to your materials. We will then send you the results for comparison with your current method.