



MOISTURE INDICATORS

In dry air systems, there is a critical need to monitor the air to make sure a dry condition is present. High moisture levels can cause malfunctions of equipment or loss of products being processed. Wet compressed air can be very harmful in many applications.

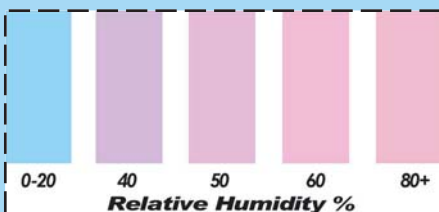
Twin Tower Engineering moisture indicators provide an easy, inexpensive way to monitor a dry compressed air system. The moisture indicator can be installed anywhere in the system after the air dryer, or at point-of-use

A color change from blue to pink gives a visual indication of rising moisture levels.

APPLICATIONS

- Desiccant Air Dryers
- Environmental Chambers
 - Dry Air Storage Tanks
 - Dry Sprinkler Systems
 - Dry Gloveboxes
 - Any Critical Dry Air Application

COLOR CHART



CONFIGURATIONS



HOW TO ORDER

MOISTURE INDICATORS

P/N	DESCRIPTION	THRE	MAX PSIG
20520	brass w/blue to pink gelcap	1/8 NPT	150
51364	nickel plated steel w/blue to pink indicator & brass adapter	1/8 NPT	2000
51356	nickel-plated steel w/blue to pink indicator	1/4 NPT	2000
51358	nickel-plated steel w/blue to pink indicator	3/8 NPT	1850
51362	nickel-plated steel w/blue to pink indicator	1/2 NPT	1750

MOISTURE INDICATOR KITS FOR TTE DESICCANT DRYERS

P/N	DESCRIPTION	THREAD	USE WITH DRYER
20503	brass w/blue to pink gelcap & brass tee	3/8 NPT	HR1 to HR4
30803	brass w/blue to pink gelcap & brass tee	1/2 NPT	HR5 to HR7
51308	brass w/blue to pink gelcap	7/16-20	VSA1 to VSA4

Twin Tower Engineering, Inc.
 2150 W. 6th Ave. Unit P
 Broomfield, CO 80020

Toll Free: 1-800-700-8537
Fax: 303-465-9294
Web: www.airdryers.com