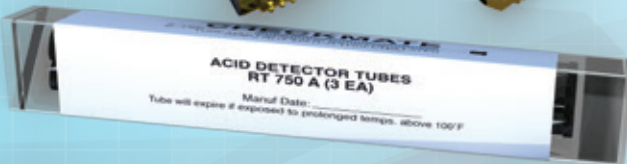


Checkmate Kit



Moisture Detector Tubes (3 pack) RT 751 M

Acid Detector Tubes (3 pack) RT 750 A



The Easy Oil Test (3 pack) RT 752 C



APPLICATION

Simply insert a Detector Tube into the Checkmate body and connect inline to a service cylinder or on the low side of the system. Detector Tube results take less than one minute.

COMPETITIVE POINTS OF DIFFERENCE:

The Checkmate method is the industry's only valid field test for measuring acid and moisture levels in both the compressor oil and any refrigerant gas. The Detector Tubes have been tested for accuracy by Intertek Testing Services, an ARI approved laboratory.

FRIDGEY FACTS:

1. Heavy wall pyrex glass is used on each tube and packed under dry nitrogen, and the high quality brass body is coupled with HG 316 stainless steel needles.
2. Refrigerant oils are the opposite of engine oil in nature. They are hygroscopic (absorb moisture), and engine or petroleum oils are hydroscopic (repel moisture).
3. ISO4406 states that PAG and POE oils must not exceed a moisture content of 350ppm.