## YORK Oil Products

## YORK<sup>®</sup> equipment deserves YORK PureOil<sup>™</sup>

YORK PureOil<sup>™</sup> offers superior lubrication to match the working conditions in your HVAC application. Our precise specifications ensure that all oil is produced to the highest quality standards for premium performance and durability. With YORK PureOil, you can be confident that your lubricants deliver what your YORK equipment needs:

- Uniquely designed without additives
- · Resistant to high temperature breakdown
- High flash points
- Low moisture content
- · Low pour points to resist congealing in condensers and evaporators
- Exceptionally wax-free
- · Formulated to proper viscosities for specific applications
- · The highest quality, ensuring lubricity at designed operating temperature and pressures



Regularly scheduled analysis of your chiller's oil is a valuable aid in assessing its internal mechanical condition. The presence of harmful acids, corrosion causing water, corrosion products, and metal particles indicating abnormal parts wear, are all detected by chemical analysis. Oil analysis can identify the need to tear down and visually inspect specific chiller parts, so conditions can be remedied before they become expensive-to-repair problems. Because oil analysis can detect abnormal machine conditions early enough to remedy during regular maintenance, it's easier and less expensive to keep your chiller in peak operating condition.

When you choose **genuine YORK oil analysis kits**, you're working with an industry trusted provider with the ability to analyze the contents of your oil and test its durability, increasing the longevity of your equipment and minimizing your operational and service costs. In addition to getting oil tested from the OEM you also receive a detailed report containing physical property results such as viscosity, water and total acid content. Our oil analysis report also gives you a full spectrochemical analysis with additive and wear metal reports. In addition to this, you get all reports electronically with a very short turnaround time! Remember to order part number – **064 54053 000** 





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| YORK PUREOIL <sup>™</sup> QUICK REFERENCE GUIDE |                  |                |  |
|---|------------------|----------------|--|
| Type of YORK PureOil™                           | Size             | Part number    | Typical application<br>(Check your chiller name plate/documentation<br>for the correct oil type.)  |
| K   | Quart            | 011 00572 000  | YK compressors, open reciprocating compressors,<br>M compressors (industrial duty)   |
| K   | 1 Gal x 6        | 011 00560 000  |  |
| K   | 2.5 Gal          | 011 01046 000  |  |
| K   | 5 Gal            | 011 00533 000  |  |
| K   | 55 Gal           | 011 00534 000  |  |
|   | <u> </u>         |                |  |
| L   | Quart            | 011 00962 000  | Screw compressors (air cooled) (Style F chillers), M compressors   |
| L   | 1 Gal x 6        | 011 00956 000  |  |
| L   | 2.5 Gal          | 011 00995 000  |  |
| L   | 5 Gal            | 011 00592 000  |  |
| L   | 55 Gal           | 011 00591 000  |  |
|   | 1 Cal x 6        | 011 00596 000  |  |
| H   | 1 Gal x 6        | 011 00586 000  | Open/semi-hermetic reciprocating compressors, screw compressors (water cooled), M compressors  |
| H   | 2.5 Gal<br>5 Gal | 011 00993 000  |  |
| H   |                  | 011 00549 000  |  |
| Н   | 55 Gal           | 011 00550 000  |  |
| J   | Quart            | 011 00599 000  | K (old style) compressors, M compressors<br>(standard water chilling duty and industrial duty)   |
| J   | 1 Gal x 6        | 011 00974 000  |  |
|   | 2.5 Gal          | 011 00994 000  |  |
|   | 5 Gal            | 011 00558 000  |  |
|   | 55 Gal           | 011 00559 000  |  |
| J   | 33 081           | 011 00359 000  |  |
| F   | 1 Gal x 6        | 011 00954 000  | Scroll compressors, open/semi-hermetic reciprocating<br>compressors, flooded or DX evaporators,<br>singe stage centrifugal compressors                                 |
| F   | 5 Gal            | 011 00434 000  |  |
| F   | 55 Gal           | 011 00426 000  |  |
|   |                  |                |  |
| N   | 5 Gal            | 011 00595 000  | M compressors on hydrocarbon duty  |
| N   | 55 Gal           | 011 00590 000  |  |
|   |                  | 011 00010 000  |  |
| B   | 1 Gal x 6        | 011 00310 000  | K (old style) compressors  |
| B   | 5 Gal            | 011 00309 000  |  |
| В   | 55 Gal           | 011 00311 000  |  |
| V   | 5 Gal            | 011 00949 000  |  |
|   | 0 00             | 011 000 15 000 |  |
| C   | 5 Gal            | 011 00312 000  | Evaporator temps -20° and higher: Open/hermetic reciprocating<br>compressors, screw compressors (water cooled), M compressors,<br>single stage centrifugal compressors |
| С   | 55 Gal           | 011 00313 000  |  |
|   |                  |                |  |
| Q   | 55 Gal           | 011 00911 000  | M compressors on hydrocarbon duty  |
| Q   | 5 Gal            | 011 00912 000  |  |
| E   | 1 Gal x 6        | 011 00583 000  |  |
| E   |                  | 011 00583 000  | Screw compressors (air cooled)   |
| E   | 5 Gal            |                |  |
| E   | 55 Gal           | 011 00581 000  |  |

All 1-gallon cans are available only in packs of six.

Contact the YORK Chiller Parts Center or your local Authorized Parts Distributor. Chiller Parts - 800.932.1701 • chillerparts@jci.com • www.johnsoncontrols.com/parts



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