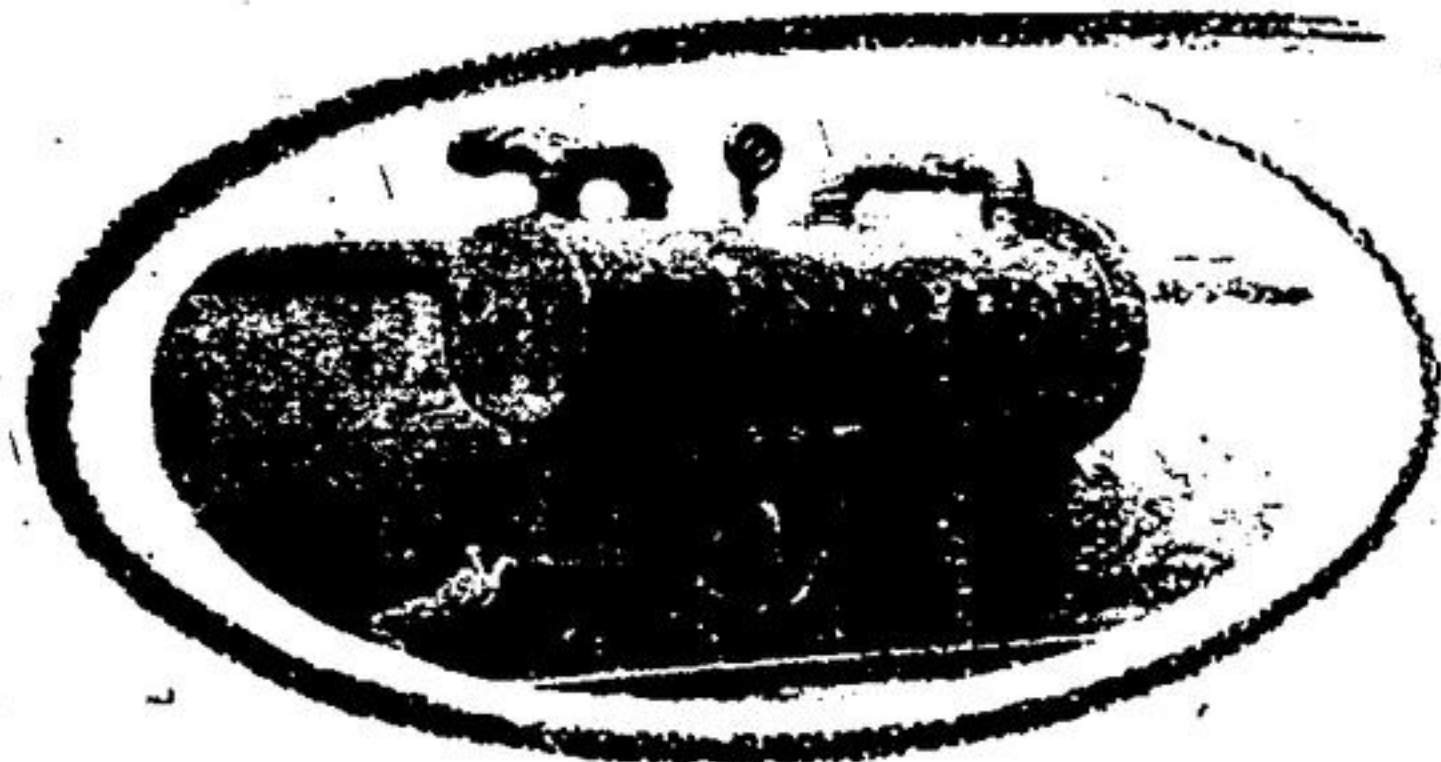


KENTNER FUEL OIL announces a Premium fuel oil at regular fuel oil prices!

HY-TEST 303

DEHYDRATED FUEL OIL

The amazing NEW red fuel oil with on-the-truck filtering and dehydration



All Kentner trucks that deliver HY-TEST 303 fuel oil are equipped with the patented dehydrator that wrings every particle of water out of the oil before it reaches your tank.

HY-TEST is notable for its distinctive red color and its freedom from unpleasant petroleum odour.

HY-TEST 303 embodies three major engineering advances:

ONE, a chemical formula which, when added to our regular high quality fuel oil, greatly increases its burning efficiency, eliminating soot and sludge deposits.

TWO, a filtration treatment which removes oil impurities and foreign bodies from the oil.

THREE, a dehydrating treatment on the truck while the oil is actually being delivered, which removes all condensation - the cause of rust and corrosion.

RESULT: Our former highly efficient fuel oil with a quality never before available, yet sold at regular prices.

SAVES YOU UP TO 20%
of your heating costs!



So efficient is HY-TEST 303 that we can claim savings of up to 20% on your annual fuel bill. Because HY-TEST 303 leaves no soot, your oil burns more efficiently. You buy less oil - yet you pay no more.

ENDS TANK CORROSION



Not only is every drop of water removed during delivery by our unique "on-the-truck" dehydrators, but also the miracle additive in HY-TEST 303 contains a chemical ingredient which eliminates harmful moisture condensation from your tank.

INSURES TROUBLE-FREE HEAT



Because HY-TEST 303 is the purest oil ever delivered, because it is dry-cleaned, because it burns more efficiently, you get the only trouble-free oil heat ever available... no more nozzle-clogging sludge, soot tank sediment or unpleasant odours.

Our Regular Fuel Oil

— plus this NEW ADDITIVE —

Result, a Premium Fuel Oil at
NO EXTRA COST

W. H. KENTNER & SON

Phone TR. 7-2851

45 Queen Street

— GEORGETOWN

Exclusive distributors for
HY-TEST 303
in this area