**GENUINE** 

## Tigerloop®

FLEXIBLE OIL LINES



For use as oil burner pump suction and return lines (not for nozzle line)

For swing-out doors and oil deaerators

Steel Braided Covering - 24" and 36" Long - 145 PSI - 200 °F For No. 1 and 2 heating oil, BioHeat® B5 or B20

# \* DIN ISO 6806 APPROVED

#### **FLEXIBLE OIL LINES, Standard**

| Item No.                                     | Description  | BioFuels Rating   |
|--|--|---|
| \$220-24<br>\$220-36<br>\$220-40<br>\$222-36 | Flexible oil line, braided steel covering, 1/4"- NPT (MxM), 24" long* orange & black Flexible oil line, braided steel covering, 1/4"- NPT (MxM), 36" long* orange & black Replacement fitting for flexible oil line, 3/8" inv. flare x 1/4"-NPT (no color for p/n S220-40) Flexible oil line, braided steel covering, 3/8" Flare (FxF), 36" long* orange & black | B5  SEE STATEMENT ON INSIDE COVER                       |
| S223-24<br>S223-36                           | BioFuels Flexible oil line, braided steel covering, 1/4"- NPT (MxM), 24" long yellow & red BioFuels Flexible oil line, braided steel covering, 1/4"- NPT (MxM), 36" long yellow & red  | Diofuels COMPATIBLE B100  SEE STATEMENT ON INSIDE COVER |



#### FLEXIBLE OIL LINES

### SPECIAL FOR RIELLO

Color coded Red & Blue for easy identification

European thread connects to **RIELLO** pump adaptor

Easy installation & service with two piece swivel connector



#### FLEXIBLE OIL LINES, Special for RIELLO burners

| Item No.           | Description  | BioFuels Rating   |
|--------------------|--|---|
| S221-24<br>S221-36 | Flexible oil line for Riello burner, braided steel outside covering, blue & red 1/4"- NPT (M) x 1/4"- BSPP (RIELLO pump adapter thread), 24" long Flexible oil line for Riello burner, braided steel outside covering, blue & red 1/4"- NPT (M) x 1/4"- BSPP (RIELLO pump adapter thread), 36" long* | biofuels IM COMPATIBLE B5 SEE STATEMENT ON INSIDE GOVER |
| S220-61<br>S220-62 | Tigerloop® Mounting Bracket<br>Tigerloop® Ultra™ Bracket   |   |

Service Advisory: All flexible oil lines should be inspected annually for deterioration (i.e. stiffness, cracks, etc.) and replaced every 3 years