| 72000 ATFX ' | TANK MONITOR KIT O | UESTIONNAIRE – page 1 | HYTEK | |
|---|--|--|-------------------------|--|
| _ | | | Fuel Transfer Solutions | |
| YOUR NAME: | DATE: | | | |
| COMPANY: | JOB RE | :F: | | |
| CONTACT NO. | SITE NA | ME: | | |
| ENTERED ON THIS F | FORM MUST BE ACCURATE TO EN | RATE FORM FOR ADDITIONAL GAUG ISURE CORRECT GAUGE ACCURACY | | |
| TYPE OF LIQUID TO | O BE MEASURED – SELECT ON GS GASOIL SG 0.84 | IE OF THE FOLLOWING: PETROL SG 0.737 | OTHER SG | |
| KERO SG 0.81 | | | | |
| Z2000-A-ATEX-A12 Z2000-A-ATEX-A14 | 2 - FOR TANKS 0.3M TO 3.0M, WITH - FOR TANKS 3.0M TO 5.0M, WITH | G ONLY ONE OF THE FOLLOWING I HIGH LEVEL AUDIBLE ALARM & LOW I HIGH LEVEL AUDIBLE ALARM & LOW TH HIGH LEVEL AUDIBLE ALARM & LOW | /- LEVEL LED | |
| SELECT THE TANK SHAPE AND INPUT THE DIMENSIONS IN THE BOXES BELOW IN <u>MILLIMETERS</u> . | | | | |
| <u>IMPORTANT</u> | : ALL DIMENSIONS NEED TO E | BE THE INTERNAL DIMENSIONS OF | F THE TANK. | |
| | MA | VERTICAL CYLINDRICAL TANK CAPACITY (L) MAX: | | |
| | | PROVIDED | | |
| | HORIZONTAL CYLINDRICAL CAPACITY (L) MAX: | DISHED END HORIZONTAL CYLINDRICAL CAPACITY (L) MAX: | | |
| ADDITIONAL O | PTIONS: | QU | ANTITY | |
| B8-ATEX - B2-ATEX - | ATEX BUND PROBE. FOR USE WI | SION FITTING TO FOR 30MM HOLE: [TH ALARM KIT OPTION: FOR USE WITH ALARM KIT OPTION: [| | |

Z2000 ATEX TANK MONITOR KIT QUESTIONNAIRE – page 2



ALARM SETTINGS

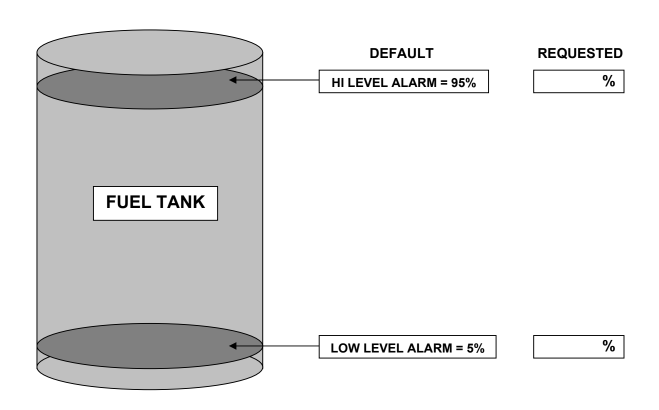
PLEASE INPUT THE ALARM SETTINGS THAT YOU REQUIRE BELOW.

YOU CAN ASSIGN ONE HIGH LEVEL ALARM AND ONE LOW LEVEL ALARM SETTING PER GAUGE, EACH OF WHICH WILL ACTIVATE THE SOUNDER WHEN THE TANK CONTENTS REACH THE ALARMS PRESET PERCENTAGE.

THE DEFAULT SETTINGS ARE LISTED BELOW. IF YOU WISH TO CHANGE THEM PLEASE ENTER THE REQUIRED PERCENTAGE IN THE REQUESTED BOX.

HIGH LEVEL RISING ALARM – DEFAULT 95%

LOW LEVEL FALLING ALARM - DEFAULT 5%



SENSOR POSITION

| PLEASE INDICATE WHICH SENSOR POSITION (| (DISTANCE FROM BOTTOM OF TANK) IS REQUIRED |
|---|--|
| BY SELECTING ONLY ONE OF THE FOLLOWING |):): |

50MM UP FROM BOTTOM OF TANK:

100MM UP FROM BOTTOM OF TANK:

PLEASE RETURN THIS FORM TO HYTEK VIA FAX OR EMAIL. FAX: 01279 812978 EMAIL: INFO@HYTEKGB.COM

S836/4