NOTES:
1. ALL DIMENSIONS ARE IN mm [INCHES].
2. CONFORMS TO HAZARDOUS AREA RATING: EEEx d II B T3/ Ex II 2G-DNV 06 ATEX Q166Q.
4. CE COMPLIANT.
5. VAPORIZER PRESSURE VESSEL RATED AT 250 PSIG [17.6 KG/CM²] MAWP.
6. RELIEF VALVE SETTING 17.24 BARG (250PSIG).
7. VAPORIZER CAPACITY RATED 0°F AND 100 PSIG PROPANE INLET CONDITION.
8. SUITABLE FOR INDOOR/OUTDOOR INSTALLATION.
9. VAPORIZER TO BE SECURED THROUGH THE FOUR MOUNTING HOLES ON ABOVE GROUND, LEVEL, SOLID, NON-COMBUSTIBLE BASE.
10. AVOID DRY RUBBING OF THE INSULATION JACKET TO PREVENT ELECTROSTATIC CHARGING HAZARD. ALWAYS USE DAMP CLOTH FOR CLEANING.
11. ECONOMY VALVE OPTION AVAILABLE UPON REQUEST.
12. APROXIMATE SHIPPING WEIGHT: TX25-100 (58kg) TX160 (66kg) TX240 (70kg) TX320 (79kg).

TX25, 50, & 100
1010 [45 3/4”]
TX160 1314 [51 3/4”]
TX240 1441 [56 3/4”]
TX320 1619 [63 3/4”]

TX25, 50 & 100 1040 [41”]
TX160 1190 [47”]
TX240 1320 [52”]
TX320 1500 [59”]

1 OR 3 PHASE ELECTRICAL SERVICE
(BY OTHERS)

PRESSURE RELIEF VALVE

1” FNPT VAPOR OUTLET

LIQUID INLET VALVE

INSULATION JACKET

HEATING ELEMENT CORE

TEMPERATURE CONTROL SENSOR

TEMPERATURE CONTROL SENSOR

PRESSURE GAUGE

FLOAT BALL

RATING PLATE

CONTROL HOUSING COVER

10 GA WIRE MESH OR DEFORMED REBAR

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