



| SPECIFICATIONS FOR POSITIONER | |
|-------------------------------|--|
| _ | |
| MODEL | RDA-FHVP-0.7 |
| SAFE WORKING LOAD | 0,7 METRIC TONNES [1545 lb] AT 100mm[4"] C OF G & 100mm[4"] ECCENTRICITY |
| DEGREE OF TILTING | 135° |
| DEGREE OF ROTATION | 360° |
| TILTING SPEED | 30 seconds FOR 135° |
| ROTATION SPEED | 0,1-2 RPM |
| HEIGHTS TO TABLE HORIZONTAL | 850mm [33.5"] |
| HEIGHTS TO TABLE © VERTICAL | 756mm [29.8"] |
| TABLE DIMENSIONS | Ø600mm[2'] WITH 4 OFF 15mm[19/32"] SLOTS |
| EARTHING | 300 Amps |
| CONTROL PENDANT 10m CABLE | TILT UP/TILT DOWN/FWD/STOP/REV/ SPEED CONTROL/ESTOP |
| INCOMING SUPPLY 16Amps | 380-480V 3Ph - 50/60Hz |
| COLOUR | RAL3003 RED |
| WEIGHT | 500kg [1102 lb] |

NOTES:

DO NOT SCALE

FRAME

28.

- 1/ IMPERIAL DIMENSIONS ARE APPROXIMATE AND PROVIDED FOR GUIDANCE PURPOSES ONLY
- THIS DRAWING IS ACCURATE AT TIME OF PREPARATION AND MAYBE SUBJECT TO FINAL DESIGN CHANGES

All drawings are the property of Key Plant (Welding & TITLE: positioning Equipment) and contain confidential and propriety information that cannot be reproduced or divulged in whole or in part without prior permission THIRD ANGLE **A3**

PROJECTION

FIXED HEIGHT POSITIONER OVERVIEW FOR VP 0,7 TON

DRAWING NUMBER RDA-FHVP-0.7-1-1035

SCALE DRAWN BY: KM/NM NTS DATE: 29/07/2013

RED- D- ARC