





SPECIFICATIONS FOR POSITIONER	
MODEL	RDA-VP-10
SAFE WORKING LOAD	10 METRIC TONNES (22,050lb) AT C OF G OF 500 mm (19.7") & 300 mm (11.8") ECCENTRICITY
DEGREE OF TILTING	135°
DEGREE OF ROTATION	360°
TILTING SPEED	150 seconds FOR 135°
ROTATION SPEED	0.033-0.66 RPM
HEIGHT TO TABLE HORIZONTAL	1550 mm (61)
HEIGHT TO TABLE & VERTICAL	1295 mm (50.9")
TABLE DIMENSIONS	Ø1830 mm (72") WITH 6 OFF 42 mm (1.7")SLOTS
EARTHING	600 Amps
CONTROL PENDANT 6M CABLE	TILT UP/TILT DOWN/FWD/STOP/REV/ SPEED CONTROL/ESTOP
INCOMING SUPPLY 16Amps	380 to 480 V-3Ph-50/60Hz
COLOUR	RAL3003 RED
WEIGHT	6900 kg [15,212lb]

NOTES:

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

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

FIXED HEIGHT

POSITIONER OVERVIEW
FOR VP 10 TON

DRAWING NUMBER RDA-VP-10-1-1001 1

A3 DO NOT SCALE

ANGLE PROJECTION



DRAWN BY: KM SCALE
DATE: 20/06/2012 NTS

RED- D- ARC