



NOTES:

CONNECTIONS	
A	COMPRESSED AIR OUTLET 2" MALE
B	ELECTRICAL ENTRY 58,5 mm
C	OIL TANK DRAIN 3/4" FEMALE WITH PLUG
D	AIR COOLING FLOW RATE 23 m ³ /min
E	CONDANSATE DRAIN POINT —
F	WEIGHT 2240

NOTE:
IT IS RECOMMENDED THAT A MINIMUM OF 90 cm CLEARANCE ON ALL SIDES AND ABOVE THE COMPRESSOR FOR MAINTENANCE PURPOSES

REV	DESCRIPTIONS	Y.S. DRAW	LK. CHK'D	P.O. APPR.	02 MAR 07 DATE
A	ADD TABULATION, TANK DRAIN, ELEC,NOTE				

<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</small>		<small>CONTRACT NUMBER</small> 11 JAN 2007
<small>FRACTIONS</small> ± .X ± <small>ANGLES</small> ± .XX ± ± .XXX ±	<small>DATE OF DRAWING</small> 11 JAN 2007 <small>DRAWN BY</small> V. SAKAL <small>CHECKER</small> I. KARALAN <small>ENGINEER</small> B. OZKAN <small>FUNCTION DESIGN</small>	VSD 132 COMPRESSOR DIMENSIONS <small>CODE IDENT NO.</small> A0 10-1320-9000
<small>NEXT ASSY</small> APPLICATION	<small>USED ON</small> APPROVED R. OKÇON	<small>MANUFACTURING</small> BELDING SIZE A0 <small>DRAWING NO.</small> 10-1320-9000 <small>SCALE</small> 1:10 <small>UNIT</small> mm <small>SHEET</small> of