

APPROXIMATE WEIGHTS:

	ALDEC 20	ALDEC 30
TOTAL WEIGHT OF EMPTY DECANter	1400kg/ 3080lbs	1500kg/3300lbs
ROTATING ASSY INCL. PILLOW BLOCKS	325kg/ 715lbs	350kg/ 780lbs
CPL.FRAME ASSY EXCL. MAIN MOTOR AND ROT. ASSY..	750kg/ 1650lbs	800kg/1770lbs
MAIN MOTOR	150kg/ 330lbs	150kg/ 330lbs
UPPER CASING	65kg/ 145lbs	75kg/ 165lbs
GEAR BOX	60kg/ 130lbs	60kg/ 130lbs
MIN.CRANE CAPACITY FOR LIFTING OF ROTATING ASSY:	450kg/ 1000lbs	450kg/1000lbs

LOADING DATA:

	ALDEC 20	ALDEC 30
DECANter		
1. MAX. STATIC LOAD		
A- VERTICAL	14800 N	15800 N
B- HORIZONTAL.....	0 N	0 N
2. MAX. DYNAMIC LOAD AT RUN DOWN (ADD TO STATIC LOAD)		
A- VERTICAL	± 2000 N	± 2000 N
B- HORIZONTAL.....	± 1000 N	± 1000 N
3. MAX. DYNAMIC LOAD AT OPERATING SPEED		
A- VERTICAL	±200 N	±200 N
B- HORIZONTAL.....	±200 N	±200 N

CONNECTIONS:

	DIMENSION / TYPE
A FEED	ø31.75 (1 1/4")HOSE CONNECTION OD 43-46
B SOLIDS OUTLET	RECTANGULAR FLANGE
*B SOLIDS OUTLET FUNNEL.....	477 x 257 TUBE
C LIQUID OUTLET	RECTANGULAR FLANGE
*C LIQUID OUTLET FUNNEL	ø100 HOSE CONNECTION
D POLYMER ADDITION	ISO 228-G 1/2 CONNECTION

MAIN DIMENSIONS:

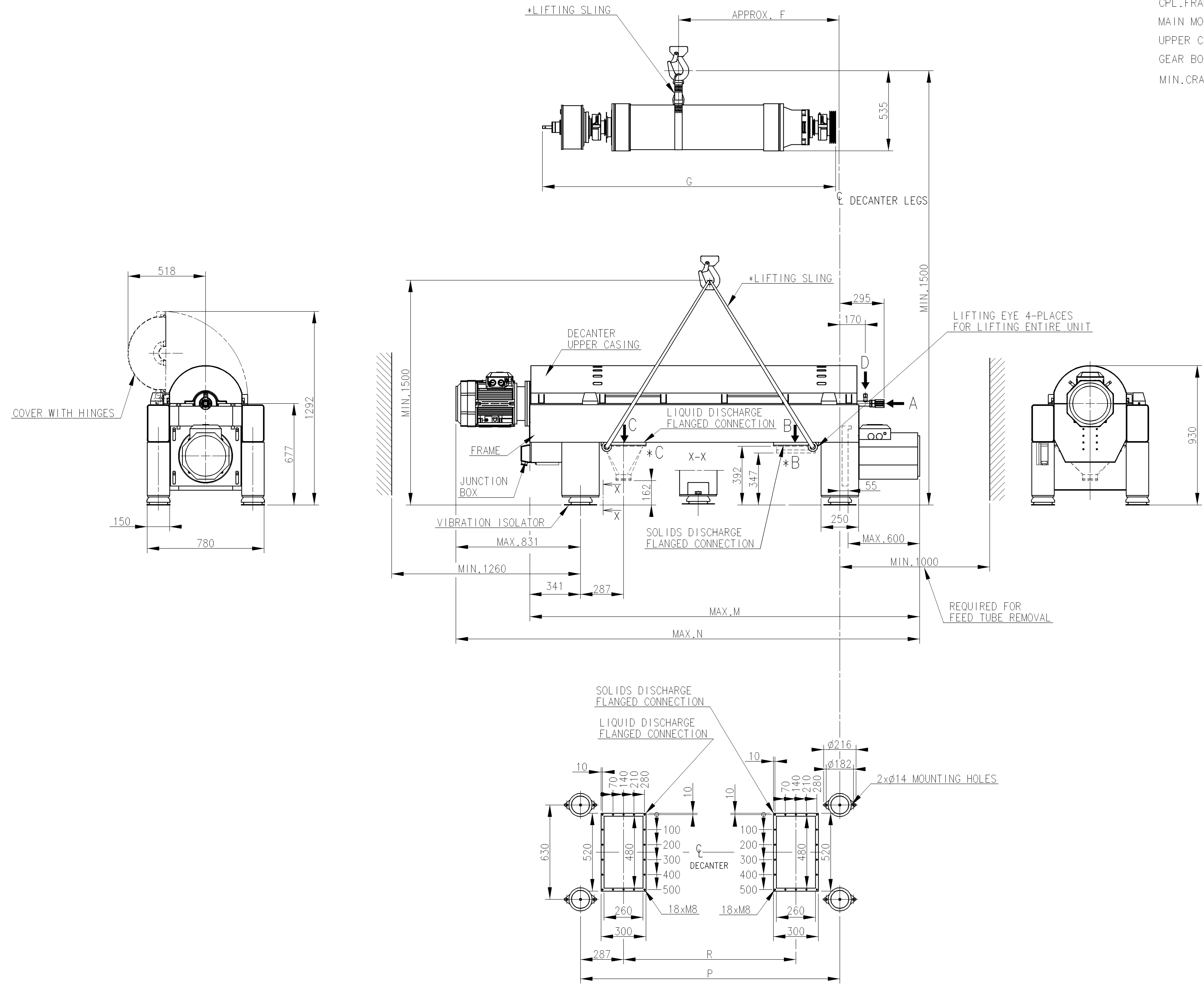
TYPE	F	G	M	N	P	R
ALDEC 20	930	1672	2446	2936	1450	870
ALDEC 30	1070	1952	2726	3216	1730	1150

NOTES:

- 1- ALL CONNECTIONS MUST BE FLEXIBLE.
- 2- FOR PROPER VENTING OF DISCHARGE HOPPERS REFER TO THE INSTALLATION DRAWING. IMPROPER VENTING CAN LEAD TO LEAKAGE PROBLEMS.
- 3- CUSTOMER IS RESPONSIBLE FOR ANCHORING.
- 4- FOR FURTHER INFORMATION, SEE INSTALLATION DATA MANUAL AND INSTALLATION DRAWING

* OPTIONAL EQUIPMENT

COMPLEMENTARY DRAWING: 61243715



This document and its contents are the exclusive property of Alfa Laval and are intended for use by the customer only. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Alfa Laval.

Rev. No.	Date	Modified By	Appr.

Item	Article No.	Name/Designation	Material
1.5		GEAR BOX	

DIMENSIONED DRAWING ALDEC 20/30		Alfa Laval Alfa Laval Copenhagen A/S SØBORG DENMARK	
First angle projection Surface roughness R _A μm	Scale 1:10 GKU	Date 100120	Design Code Document No. 61243714
Drawn JLG	Appr. KBSA	Model N	