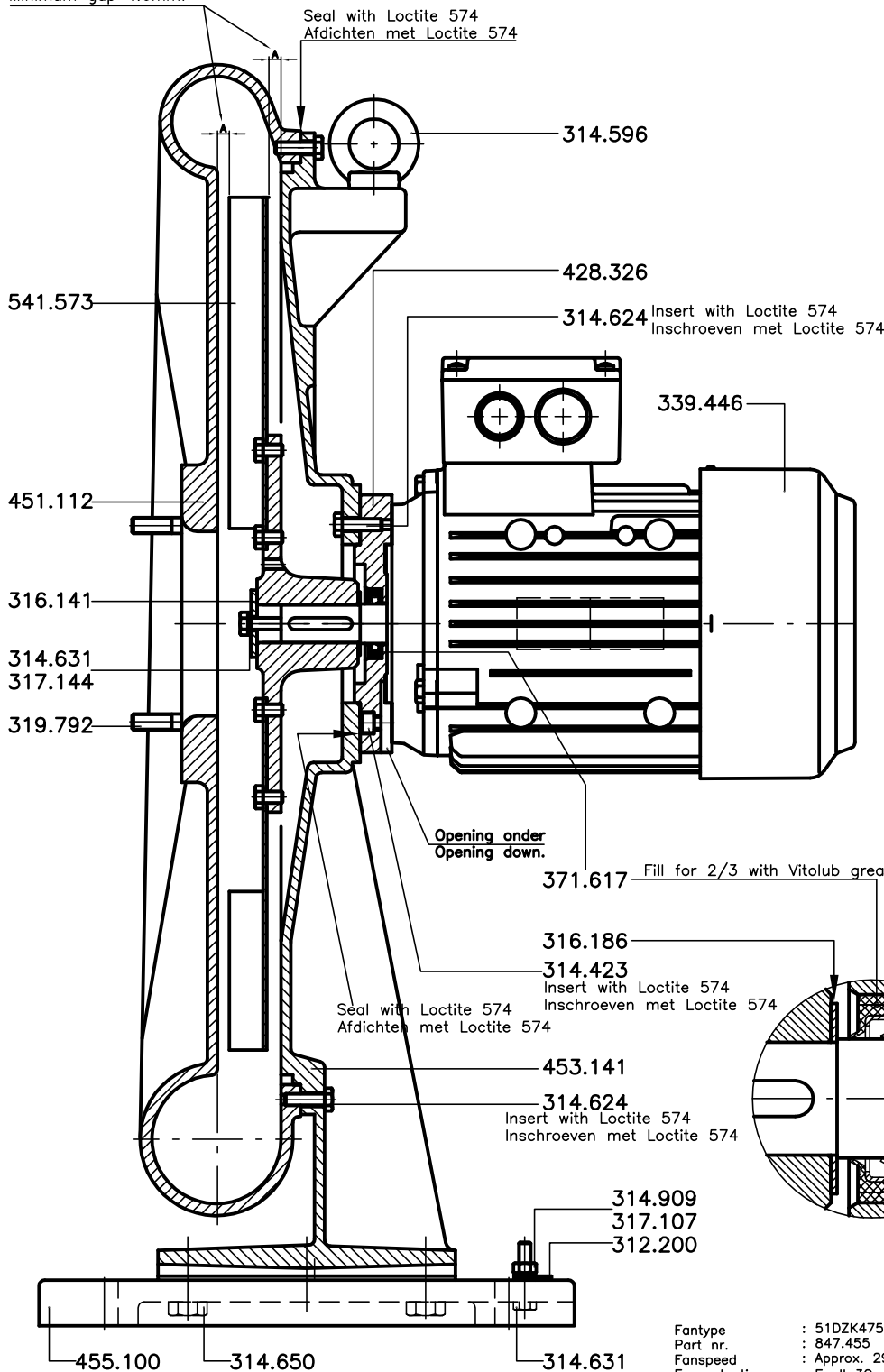


This document is confidential. The copyright is vested in Combimac B.V. Emmen, The Netherlands. All rights reserved. Neither the whole nor any part of this document may be disclosed to any third party or reproduced, stored in any retrieval system or transmitted in any form or by any means (electronic, mechanical, reprographic, recording or otherwise) without the prior written consent of the copyright owner.

Spleet minimaal 4.6mm.
Minimum gap 4.6mm.



Fantype : 51DZK475/S2J1
 Part nr. : 847.455
 Fanspeed : Approx. 2900 rpm
 Fanprotection : Ex II 3G c T3 in/outside
 Remarks : Shaft sealed by lipseal
 : Fanwheel AISI316
 Motor frame size : IEC 80 - B14a
 Motor power : 0.75 kW
 Motor supply : 230/400V-50Hz-3ph.
 Protection : IP55
 ATEX class : EX II 2G EEx-e-II-T3

ISSUE	QTY	DATE	DESCRIPTION			NAME
	PROJECTION		ROUGHNESS SYMBOLS ACC. ISO 1302	GENERAL TOLERANCES ACC. ISO 2768-M	GEOMETRIC TOLERANCE SYMBOLS ACC. ISO 1101	003.245
COMBIMAC BV EMMEN-HOLLAND			Arr.drawing of COMBIMAC fan. Type 51DZK475/S2J1			D.847.455
			SCALE 1:3.333	DIMS IN mm		
			DRAWN 051117 HvK	CHECKED		