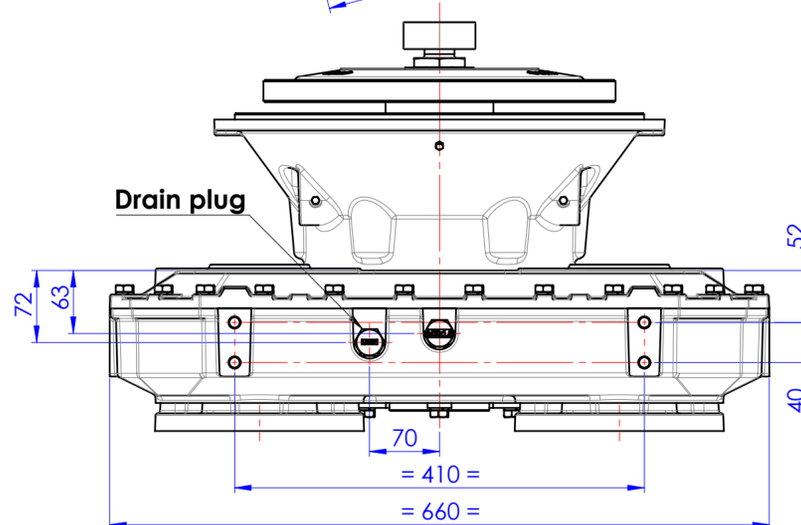
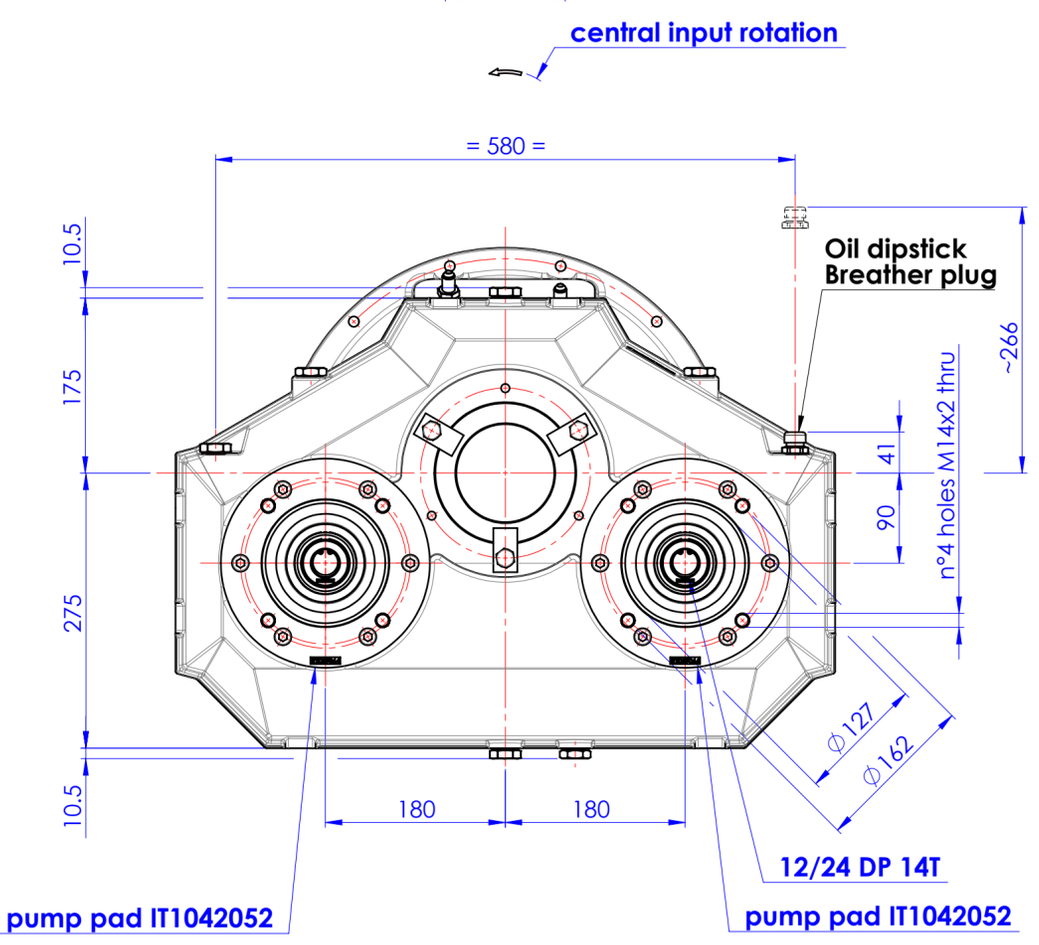
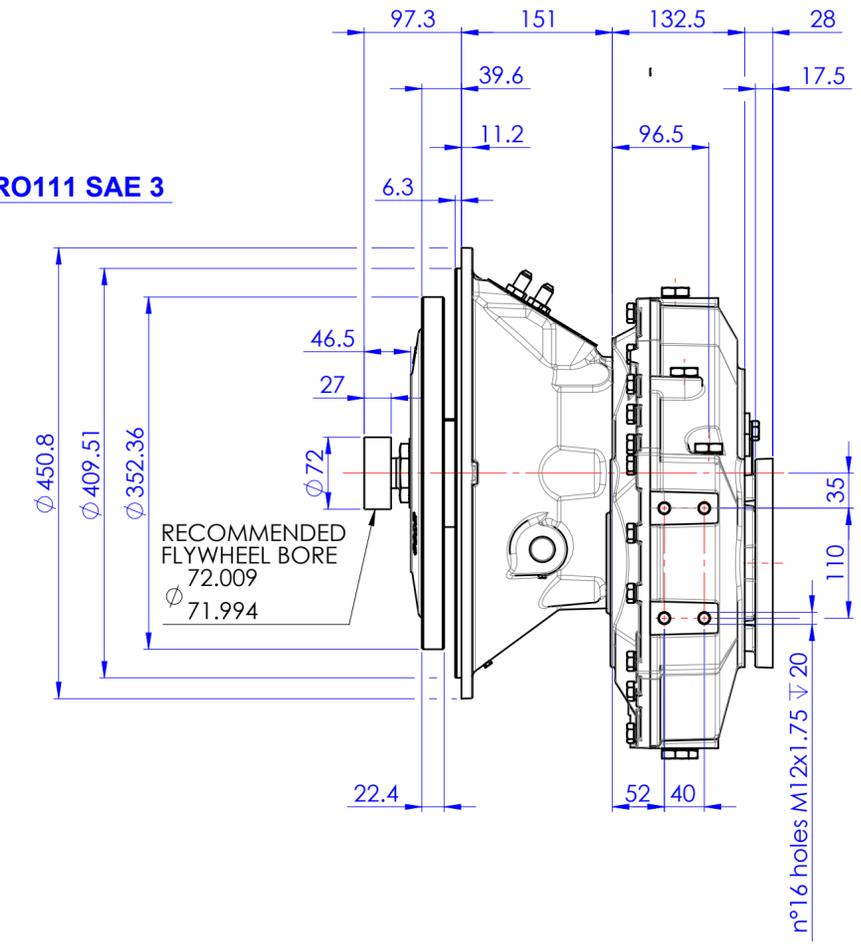
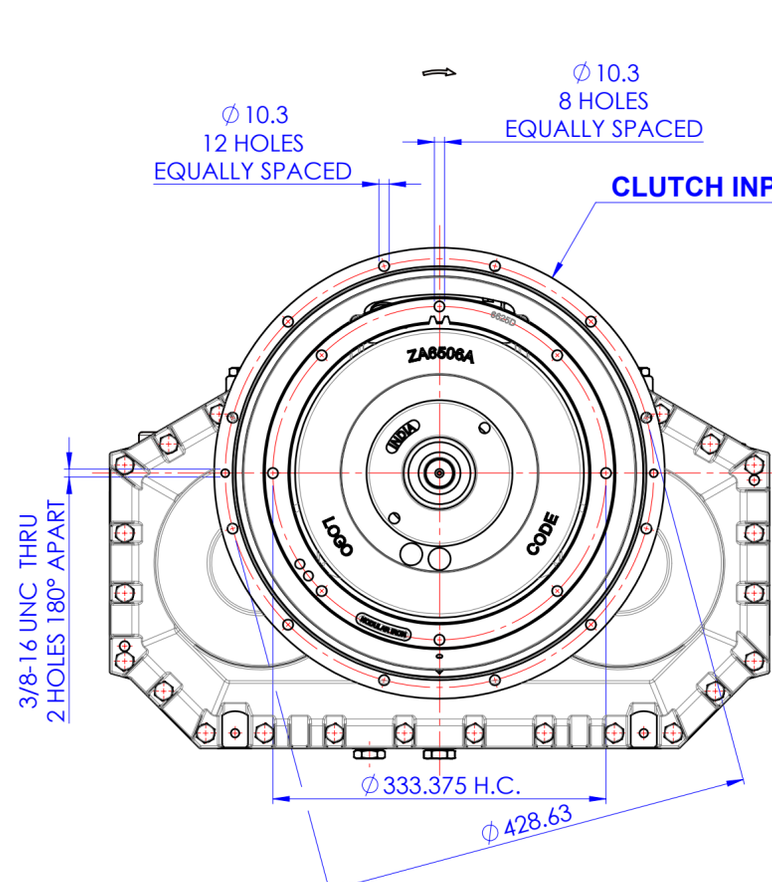
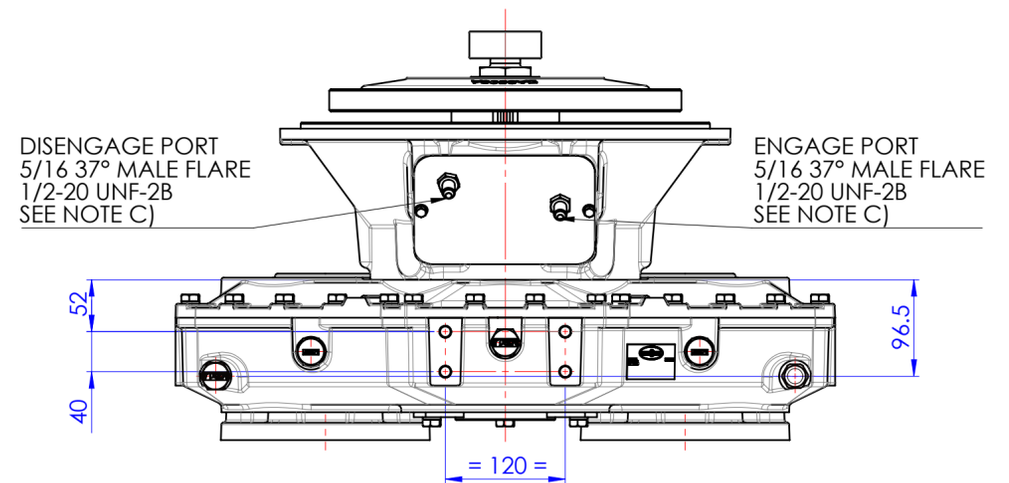


GENERAL NOTES
 a.) REFER TO PRODUCT LIST WHEN ORDERING PARTS
 b.) REFER TO CARE & OPERATION MANUAL FOR ADDITIONAL INFO
 c.) REFER TO PIPING DRAWING 1029340D FOR HYDRAULIC CONNECTIONS



Drawing and 3D model are valid for all ratios

PRIMO UTILIZZO MONTAGGIO/FIRST USE ASSEMBLY: PRIMO IMPIEGO MODELLO/FIRST USE MODEL: SIMILE A/SIMILAR TO:		MODELLO / MADE FROM:	MATERIALE / MATERIAL:	DATA / DATE: 12/15/2017
METRIC		PESO / WEIGHT: WR ² : kg kg·m ²	TRATT. TERMICO / HEAT TREAT:	SCALA / SCALE: 1:5
NOTICE! THIS PRINT CONTAINS PROPRIETARY INFORMATION AND IS NOT TO BE USED IN ANY MANNER DETRIMENTAL TO THE INTEREST OF TWIN DISC, INCORPORATED. THIS NOTICE IS NOT INTENDED TO NULLIFY OR LIMIT RIGHTS GRANTED TO THE U.S. GOVERNMENT OR OTHERS BY CONTRACT.		TOLL. GEN. DILAVORAZIONE H13 FORO - H13 ALBERO 14 DIMENSIONI LINEARI +15' fino Ø200 +10' fino Ø500	DESCRIZIONE: INGOMBRO AM230 BOM 1029016S	DIS / DRAWN: PR VERIF. / CHECK: GG APPROVATO/APP: DAJ
THIRD ANGLE PROJECTION		TRATT. SUP. / SURFACE TREATMENT:	DESCRIZIONE: INSTALLATION PUMP DRIVE AM230 BOM 1029016S	INDIC. MODIF. / REV.: - MODIFICA / CHANGE NO.: - DATA / DATE: 12/20/2017
				 DECIMA - ITALY 1029017N FORMATO / SIZE: A2 FOGLIO / SHEET: 1 OF 1 INDIC. MODIF. / REV.: -

D

C

B

A