

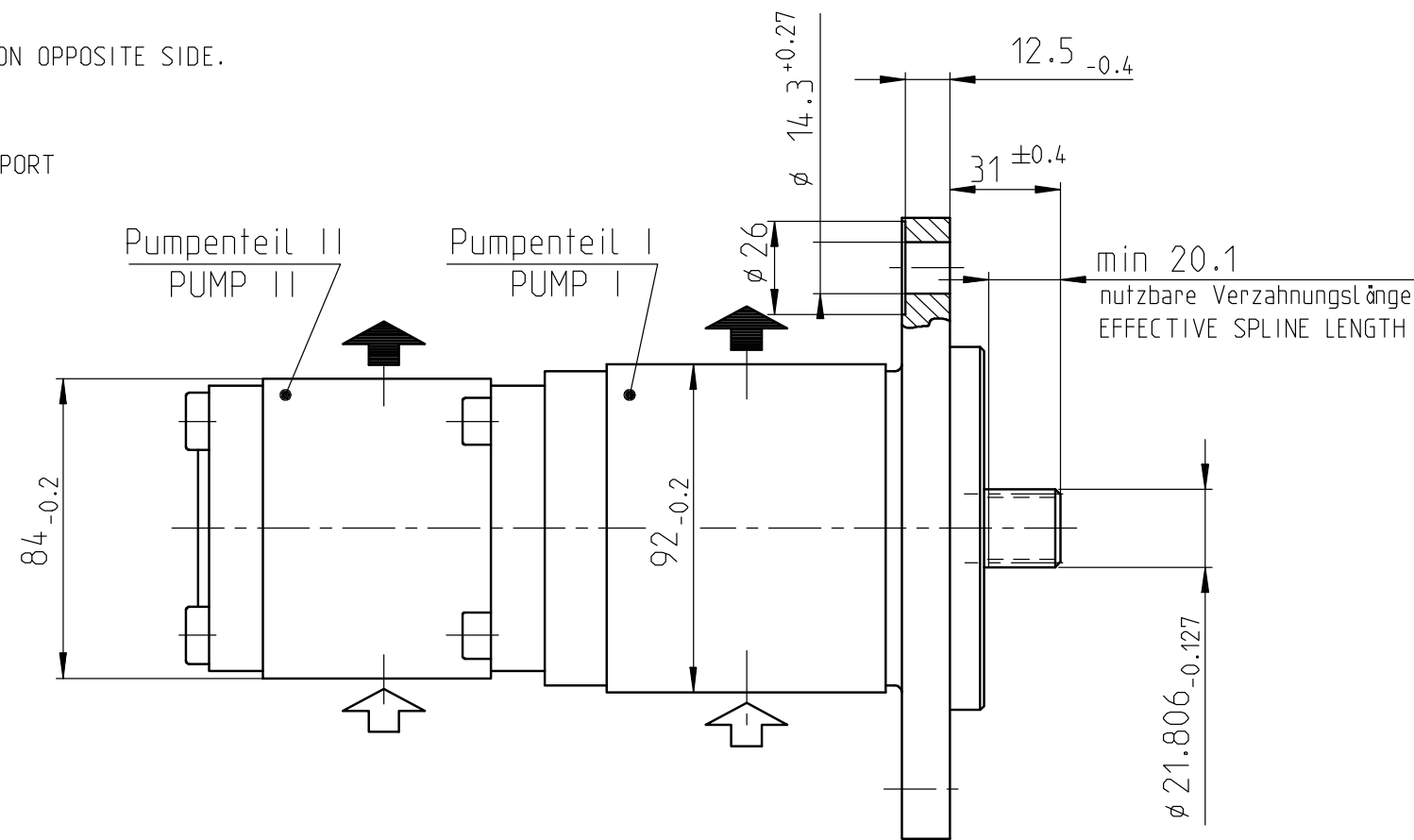
ADDITIONAL INFORMATION

WORKING CONDITIONS SEE Y 510 300 033 AND Y 510 201 598.

CW ROTATION SHOWN.
CCW ROTATION PUMPS HAVE PRESSURE AND SUCTION PORT ON OPPOSITE SIDE.
PUMP MUST BE DRIVEN IN PROPER DIRECTION ONLY.

ALL OIL PORTS CLOSED PROPERLY AGAINST DUST FOR TRANSPORT AND STORAGE, E.G. WITH PLASTIC CLOSURE CAPS.

FOR USAGE IN POWER STEERING APPLICATIONS IN
CASE OF MALFUNCTION OF THE STEERING PUMP THE
VEHICLE MANUFACTURER HAS TO ASSURE A FAIL-SAFE
OPERATION OF THE STEERING SYSTEM ACCORDING ECE R-79



BO --		20200225		KAU1HEJ		7936 DC-MO/EGE-IN		51 MOEGE 1504	
AA --		19850603		MG		7930 DC-M/EA-PE1		erstellt	
Ind./Change/Aend.		YYYYMMDD		Drawn/Gez.		Released./Freig.		BWN Resp. dept./Verantw. Abt.	
Lang./Spr.		Syst. PE		Wght./Gew.				Sheet/Bt.	
EN/DE				Scale/Ver.stab				1/1	
		1:2		rexroth A Bosch Company		HY GEAR PUMP AZPNF HY-ZAHNRADPUMPE			
				OFFER DRAWING ANGEBOTSZEICHN.		Doc.type AGZ		RA53864389	
MNR						Repl. for		Repl. by	
								DP/TO Ind. Format 001 B0 A2	

Entwicklungs-Nr.	Bestell-Nr.	Typ-Aufschrift	Dreh- richtung	PI PII Fördervolumen [cm ³ /U]	max. Drehzahl [U/min]	PI PII max. Druck (intermitt.) [bar]	A B C Maß [mm]	Bemerkungen
DEVELOPMENT NO.	PART NUMBER	DESIGNATION	DIR. ROT ROTATION	DISPLACEMENT	MAX. SPEED	MAX. PRESSURE (INTERMITT.)	DIMENSION	REMARKS

general tolerances lin./dim./L./masse	for/Allgemeintoleranzen fuer radii/Radien	angles/Winkel
±0.3	-	±1°
all linear dimensions in/ Alle Längen/masse in	mm	
drawing standard/ Zeichnungsstandard	ISO Standard	
hist. document no./ hist. Dokumentnr.	150345202	