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CUSTOMER:	DMG SEEBACH	CUSTOMER ORDER REF: 533260 DMG SEEBACH
DISTRIBUTOR:		REDEX ORDER REF: 214229
DESIGNATION:	DRPX0+M.10.3.XH.V1.22/32	SERIAL NUMBER: 903929
CODE:	RX133818-03	MOTOR FLANGE CODE:

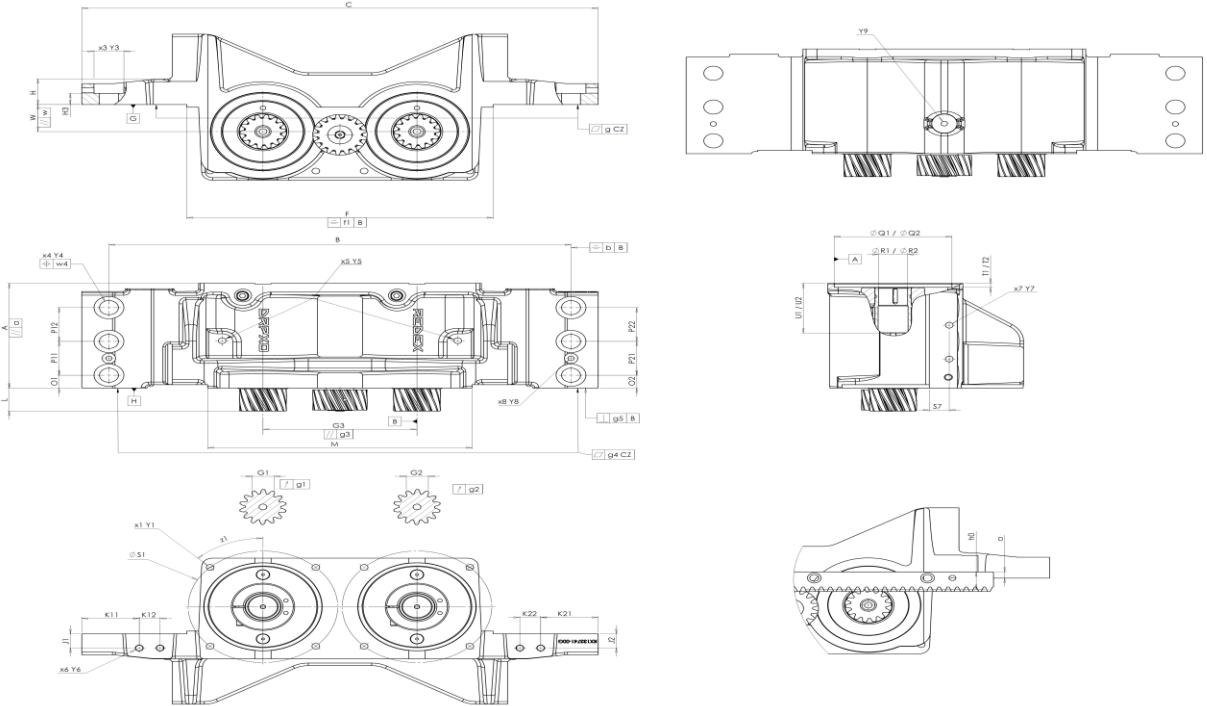
Pour la mise en service de l'appareil, se référer au User Manual DRP (182/027)

SPECIFIC REMARKS:
* Accepted according to Redex derogation RX11116.
** Accepted according to Redex derogation RX11131.

OUTPUT PINION						
	Pinion 1			L3195		
Span dimension over 3 teeth						
		G1	23,466	^{-0,071} -0,082	-0,071	23,39
		g1	0,021	-0,082	-0,082	0,01
	Pinion 2			L3212		
Span dimension over 3 teeth						
		G2	23,466	^{-0,071} -0,082	Cmm	23,385
		g2	0,021		Di	0,02
Height setting						
		h0	26		Di	25,985
		a	9,075		Di	9,04

Product images are for illustrative purposes only.

Tel:

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EXTERNAL DIMENSIONS & INTERFACES:		SN: 903929
		

General tolerance: Js13				Cmm	Automatic / manual coordinate-measuring machine				µm	Micrometer				Cr	Calliper rule				Di	Dial indicator				Pg	Plug gauge				
HOUSING										HOUSING										MOTOR FLANGE									
requirement					measure					requirement					measure					requirement					measure				
					C5810	G						W	40 ^{+0,025 -0,025}	Cmm	40,045 **	A	Ø	Q1	130 JS6 ^{+0,012 -0,012}	Cmm	129,991								
H		A	155	Cmm	154,988		//	w	0,03	Cmm	0,003			Ø	R1	32 F7 ^{+0,05 +0,025}	µm	32,04											
		a	0,03	Cmm	0,015			O1	19	Cmm	19				T1	6	Pg	6,007											
		B	510	Cmm	510,019			O2	19	Cmm	19				U1	73 min	Pg	73,27											
≡		b	0,5	Cmm	0,03			P11	50	Cmm	50																		
		C	570	Cr	570			P21	50	Cmm	50			Ø	Q2	130 JS6 ^{+0,012 -0,012}	Cmm	129,989											
		F	338 ^{0 -0,5}	Cr	337,842			P12	50	Cmm	50			Ø	R2	32 F7 ^{+0,05 +0,025}	µm	32,04											
≡		f1	0,5	Cr	0,038			P22	50	Cmm	50				T2	6	Pg	6,011											
x3	Y3	2x3 Ø33	Cr	2x3 Ø33	x4	Y4	2x3 Ø21	Cmm	2x3 Ø21						U2	73 min	Pg	73,27											
	G3	170	Cmm	170,027	⊕	w4	0,2	Cr	0,2																				
//	g3	0,03	Cmm	0,008	x5	Y5	2 M10x17	Cr	2 M10x17					Torsional stiffness (Nm/arcmin)		1	40												
▱	g	0,03	Cmm	0,016	x7	Y7	2x2 M10x15	Cr	2x2 M10x15							2	40												
▱	g4	0,03	Cmm	0,007		S7	22	Cr	22					Radial stiffness (N/µm)		1	167*												
⊥	g5	0,05	Cmm	0,012	x8	Y8	2 M8	Cr	2 M8							2	144												
	H	38	Cr	38	x1	Y1	2x4 M10x20	Cr	2x4 M10x20																				
	L	34 ^{+0,55 -0,4}	Cmm	34,332	at	Z1	45°	Cr	45°																				
	K21	63,5	Cr	63,5	on PCD	S1	165	Cr	165		@1500 rpm input (dB(A))		68,5																
	K22	23	Cr	23	x6	Y6	2x2 G1/8	Cr	2x2 G1/8																				
	Y9	M8x1,0	Pg	M8x1,0		J1	21	Cr	21																				
	M	292	Cmm	292		J2	21	Cr	21		Line 1		0,2 Nm																
	H3	16,5	Cr	16,5		K11	63,5	Cr	63,5		Line 2		0,2 Nm																
							K12	23	Cr	23																			

Date: 17/12/2019 Visa: C DE MIRANDA

Version: C