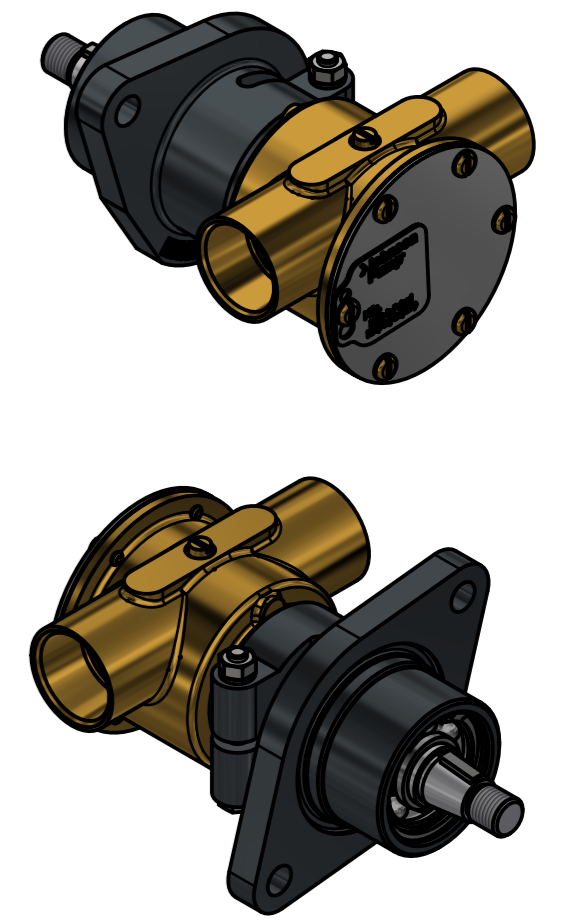
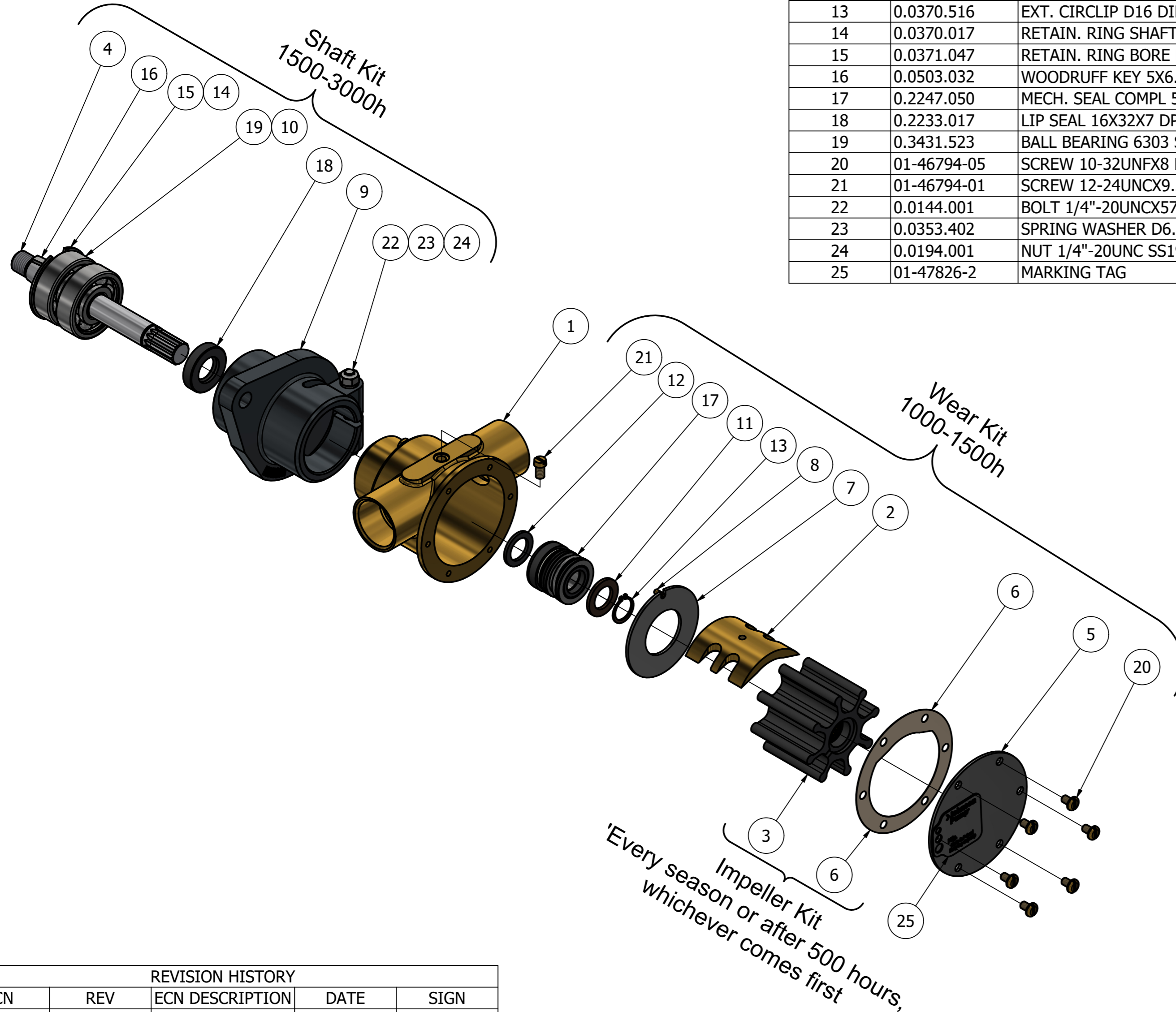


CUSTOMER DETAILS

OEM PUMP PART NO	HINO S161003042
MANUFACTURER	HINO & BAYLINER
ENGINE	WO4CT 135 HP 1986 to 1989. W04CT W04D
PUMP DESCRIPTION	F7B-9 IMPELLER PUMP OEM

PART LIST

DRAWING POSITION	COMPONENTS	COMPONENT DESCRIPTION	QTY	IMPELLER KIT	WEAR KIT	SHAFT KIT	SCREW KIT
1	01-21862-4	PUMP BODY F7B	1				
2	01-42679	CAM 1/1 F7B/F70B	1		X		
3	08-1028BT-1	IMPELLER F7 EPDM	1	09-1028BT-1			
4	01-35220	SHAFT F7B-902	1				
5	01-47769-1	END COVER F7B	1		X		
6	01-42445	GASKET F4B/F7B	1	09-1028BT-1	X		
7	01-47725	WEAR PLATE F75B-9	1		X		
8	01-42400	PIN F35B-/F7B/F70B	1		X		
9	01-24254-2	BEARING HOUSING F7B-9	1				
10	01-42537	SPACER F5/F7B-9	1			X	
11	01-45174	WASHER F7B-3000/-5000	1		X		
12	01-42402	SLINGER F5/F7B	1		X		
13	0.0370.516	EXT. CIRCLIP D16 DIN471 PHB	1		X		
14	0.0370.017	RETAIN. RING SHAFT D17 DIN471 SPRST	1			X	
15	0.0371.047	RETAIN. RING BORE D47 DIN472 SPRST	1			X	
16	0.0503.032	WOODRUFF KEY 5X6.5X16 DIN6888 ST	1			X	
17	0.2247.050	MECH. SEAL COMPL 5/8" 106BT2C1	1		X		
18	0.2233.017	LIP SEAL 16X32X7 DPSM	1		X	X	
19	0.3431.523	BALL BEARING 6303 ST	2			X	
20	01-46794-05	SCREW 10-32UNFX8 BRASS	6		X		X
21	01-46794-01	SCREW 12-24UNCX9.5 BRASS	1		X		
22	0.0144.001	BOLT 1/4"-20UNCX57 SS1943 STZN	1			X	
23	0.0353.402	SPRING WASHER D6.1 X D11.8 X1.6	1			X	
24	0.0194.001	NUT 1/4"-20UNC SS1989 8.8ZN	1			X	
25	01-47826-2	MARKING TAG	1				



ISO VIEW

REVISION HISTORY				
ECN	REV	ECN DESCRIPTION	DATE	SIGN
	P01		20.02.2025	

UNLESS OTHERWISE STATED THE FOLLOWING APPLIES:		NAME	DATE	The component or product design and specified according to this drawing must comply with applicable EHS laws and EU-directives	
Ra in µm	FACES WITHOUT TOLERANCES ACC. TO ISO 2768 - mK	DRAWN	2025-02-28	MASTER	STATUS WorkInProgress
ISO 1302		APPROVED			PROJECTION METHOD ISO 128
		MATERIAL	WEIGHT N/A	TYPE F7B-9	SCALE 1:2.5
DIN ISO 13715		PROJECT NUMBER 2652		DESCRIPTION	
Outside edge	Inside edge	SPXFLOW		EXPLODED VIEW OF F7B-9 IMPELLER PUMP OEM	
±0.25	±0.5	Johnson Pump		DRAWING NUMBER 10-24253-2	
					REVISION P01

This Drawing/Document and information shown contains proprietary information of SPX FLOW and must not without permission and written consent be reproduced, copied, transmitted, transferred, disclosed, undue use, shown or handed out to any unauthorized person and is to be maintained in confidence.