



# PART NUMBER INTERCHANGE

## MALE ROD ENDS

PAGE #	QA1	ALINABAL	AURORA	TUTHILL	SEALMASTER	HEIM	SPHERCO
4 & 5	XM, EXM	<i>UNIQUE TO MARKET</i>					
6	AM*	3A	ALM, XALM	KCA, KCAX			
7	NM	PM	SPM, SPB	NM, SPM	CTMD	CMHD	CTMD
8	CM	AM	CM, CB	MSM	CFM	M-CR	CFM
9	CM-T	AMT	VCM, VCB	MSM-T	CFM-T		CFM-T
10	PCYM-T	<i>UNIQUE TO MARKET</i>					
11	PCM		CAM, CAB	MAX, XMAX			
11	PCM-T		VCAM, VCAB	MAX-T, XMAX-T			
12	CM-ET		CM-ET, CB-ET				
13	GM-T		SM-T, SB-T	SSM-T			
14	HM		AM, AB	TSMX, RMX	ARE	HMX	
15	HM-T		AM-T, AB-T	TSMX-T, RMX-T			
16	KM	RM	MM, MB	MTSM, RM	TRE		TRE
17	KM-T	RM-T	MM-T, MB-T	MTSM-T, RM-T			
19	VM	VM, VXM		MBM	TM	HM, HM-C	TM
26	MHM		AM-M, AB-M			SM, SMG	
26	MHM-T		AM-MT, AB-MT			SME	
27	MCM		CM-M, CB-M	EM-M		SM, SMG	

\* These units will work as replacements for metal to metal or teflon lined parts

## FEMALE ROD ENDS

PAGE #	QA1	ALINABAL	AURORA	TUTHILL	SEALMASTER	HEIM	SPHERCO
4 & 5	XF, EXF	<i>UNIQUE TO MARKET</i>					
7	NF	PF	SPW, SPG	NF, SPF	CTFD	CFHD	CTFD
8	CF	AF	CW, CG	MSF	CFF	F-CR	CFF
9	CF-T	AFT	VCV, VCG	MSF-T	CFF-T		CFF-T
12	CF-ET		CW-ET, CG-ET				
13	GF-T		SW-T, SG-T	SSF-T			
14	HF		AW, AG	TSFX	AR		
15	HF-T		AW-T, AG-T	TSFX-T			
16	KF		MW, MG	MTSF	TR		TR
17	KF-T		MW-T, MG-T	MTSF-T			
19	VF	VF, VXF		MBF	TF	HF, HF-C	TF
26	MHF		AW-M, AG-M			SF, SFG	
26	MHF-T		AW-MT, AG-MT			SFE	
27	MCF		CW-M, CG-M	EF-M		SF, SFG	

## SPHERICAL BEARINGS

PAGE #	QA1	ALINABAL	AURORA	TUTHILL	SEALMASTER	HEIM	SPHERCO
20	SLB, EMB	<i>UNIQUE TO MARKET</i>					
21	COM	COM-E	COM	COM	COM	COM, LHA	COM, SBG-S
21	COM-T	COM-T	COM-T	COM-T			COM-T
21	HCOM		HCOM		BH-LS	LH-D	BH-LS
22	WPB-T		PWB-T	WSSB		WE	
23	NPB-T		PNB-T	NSSB		NE	
23	YPB-T		HAB-T	YSSB			
24	MIB/AIB/SIB		MIB, AIB, SIB				
25	MCOM		COM-M				

Most Spherical Bearings are available with Teflon® liners.

**NOTICE:** The above listed interchanges are approximate and do not indicate that all products are functionally interchangeable in all applications. Users are advised to consult with the manufacturer to assist in determining suitability for use. QA1 assumes no liability for the use of the above interchange.