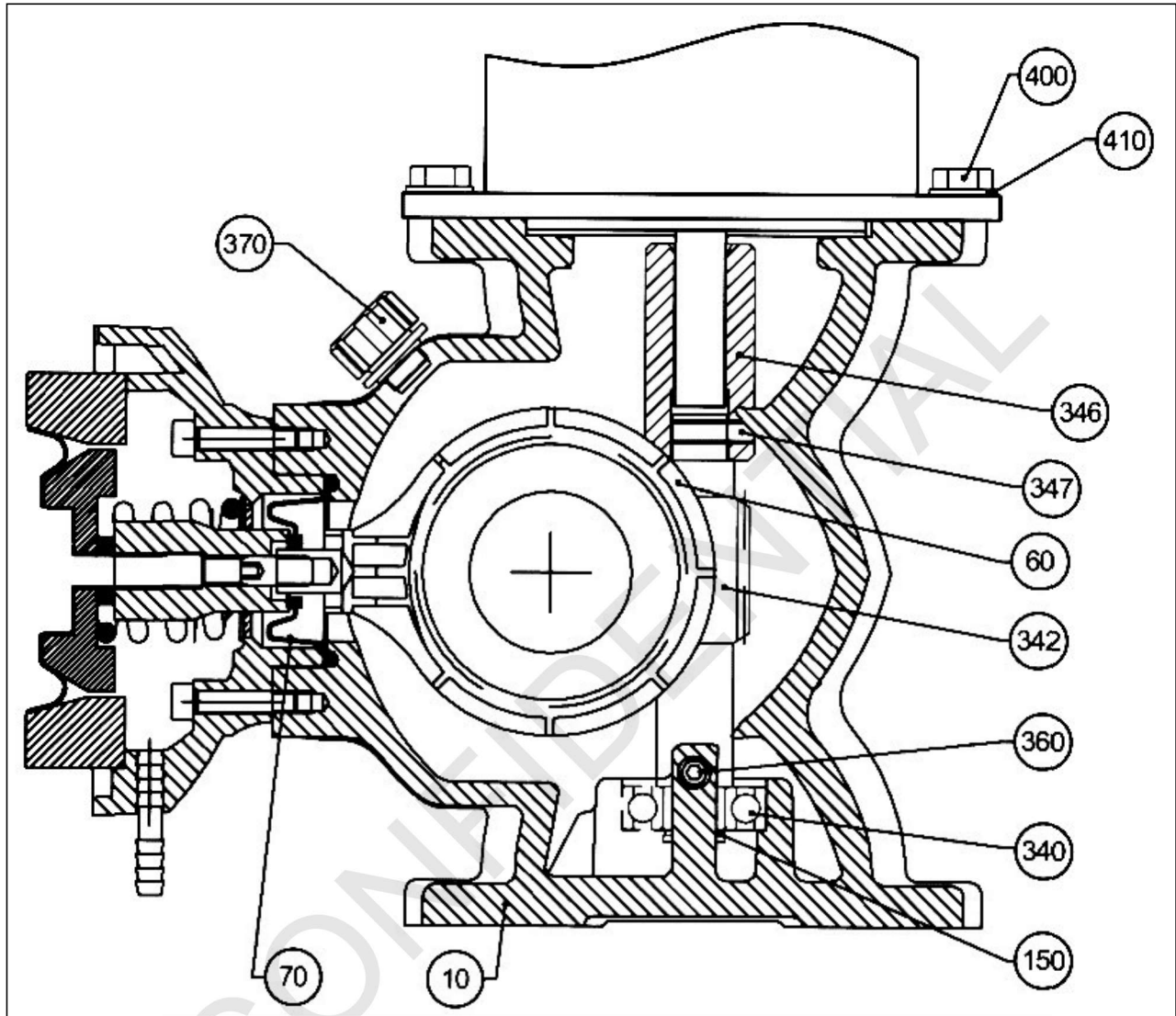


NO.	KKS Code	Equipment Name	Qty.	Specification	Pump Model	Motor Power	Remark
9	00GFP40AP001 00GFP40AP002	Biocide feed pump A/B	2	Q=50L/h, P=10bar	GM0050P	0.25kW	Attachment 01
10	00GBN40AP001 00GBN40AP002	UF EFM/CIP acid dosing pump A/B	2	Q=583L/h, P=7bar	GB0600P	0.55kW	Attachment 02
11	00GBN40AP021 00GBN40AP022	Acid dosing pump A/B for neutralization	2	Q=115L/h, P=7bar	GM0120P	0.25kW	Attachment 01
12	00GFP50AP001 00GFP50AP002	BWRO caustic dosing pump A/B	2	Q=3.8L/h, P=7.8bar	P756-297	22W	Attachment 03
13	00CFQ30AP001 00CFQ30AP002	Service water caustic dosing pump A/B	2	Q=85L/h, P=7bar	GM0090S	0.25kW	Attachment 01
14	00GBN50AP001 00GBN50AP002	UF CIP caustic dosing pump A /B	2	Q=583L/h, P=7bar	GB0600S	0.55kW	Attachment 02
15	00GBN40AP022 00GBN40AP023	Caustic dosing pump A/B for neutralization	2	Q=115L/h, P=7bar	GM0120S	0.25kW	Attachment 01

SECTION 5 PARTS LIST

FIGURE 6 GM DRIVE SIDE VIEW



5.1 PARTS LIST FOR GM DRIVE SIDE VIEW (REFERRING TO FIGURE 6)

Item Number	Description	Part Number	Qty.
10	Pump Housing (IEC 71 Motor)	S61021	1
	Pump Housing (NEMA 56C Motor)	61345	1
60	Connecting Rod	S70003	1
70	Oil Seal	35330	1
342	Worm Assembly, 8:1, 180SPM, IEC71	H60630	1
	Worm Assembly, 8:1, 180SPM, NEMA 56C	H60635	1
	Worm Assembly, 10:1, 173SPM/144SPM, IEC71	H60631	1
	Worm Assembly, 10:1, 173SPM/144SPM, NEMA 56C	H60636	1
	Worm Assembly, 14:1, 124SPM/103SPM, IEC71	H60634	1
	Worm Assembly, 14:1, 124SPM/103SPM, NEMA 56C	H60639	1
	Worm Assembly, 20:1, 86SPM/72SPM, IEC71	H60632	1
	Worm Assembly, 20:1, 86SPM/72SPM, NEMA56C	H60637	1
	Worm Assembly, 40:1, 43SPM/36SPM, IEC71	H60633	1
	Worm Assembly, 40:1, 43SPM/36SPM, NEMA 56C	H60638	1
360	Set Screw, M8 x 12	S61122	1
370	Vent	H60724	1
400	Motor Mounting Bolts	S4350038522	4
	Motor Mounting Bolts	S4050018119	4
410	Motor Mounting Washer (IEC Motors: Spring Lockwasher)	S4340009002	4
	Motor Mounting Washer (NEMA 56C Motors: Spring Lockwasher)	N/A	4
	Lubricating Oil (800ml)	H69007	1
	Nameplate	N/A	1

Note:

1. Replacement of worm (342), only as assembly of item Worm (342), retaining ring (150), bearing (340), worm coupling (346) and pin (347).