

### G: Gear type pump range

## G: T Style:





The GT range is a ball and roller design pump. This range is ideal for use in remote locations where extremely long life and minimum maintenance is required as the pumps can be left unattended for decades.

The range can be used on clean lubricating oils and other applications involving lubrication of rotating equipment with rotating element bearings rather than bushes used in the pump design. The pumped fluid lubricates the pump bearings.



Maximum working pressure 30 barg	Pump size range 2" - 6"	Maximum temperature 220°C	Flow rate 360-1600 L/min							
AL Aluminium   CS Cast Steel   Cl Cast Iron   GM Gunmetal   HY Hastelloy   NR Ni-resist   NY Nylon   PP Polypropylene   SD Super Duplex   SS Stainless Steel General and Chemical Bitumen Fire Dispenser Machines Food Industry Lubrication Marine Oil & Gas Refrigeration Sugar										

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LUBRICATION

**E&OE:** Errors and omissions excepted. All content contained herein is subject to change at the Company's discretion without notice.

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Pump Frame Size	95% of Theoretical output	Maximum viscosity 3,000 centistokes 500 RPM		Maximum viscosity 2,000 centistokes 720 RPM		Maximum viscosity 1,200 centistokes 960 RPM		Maximum viscosity 750 centistokes 1420 RPM	
	Litres/rev	L/min	kW	L/min	kW	L/min	kW	L/min	kW
AP040	.0194	9.5	.37	13.9	.37	18.6	.37	27.7	.56
AP050	.031	15.5	.37	22.3	.56	30.0	.55	44.0	.75
AP060	.0434	21.4	.56	32.3	.75	42.7	75	63.6	1.1
AP070	.0687	35.5	.75	50.0	1.1	65.9	1.5	97.7	2.2
AP080	.108	54.1	1.5	80.9	1.5	107.7	2.2	159	3
AP090	.162	80.9	1.5	117	1.5	156	2.2	230	4
AP09W	.213	104	3.0	154	3.5	208	4.0	313	6.5
AP100	.195	100.5	2.2	145	3.0	187	4.0	277	5.5
HD030	.273	136	4.0	197	4.0	264	5.5	390	7.5
HD040	0.386	195	4.1	277	5.6	368	7.5	520	8.5
HD050	0.491	245	5.6	350	7.5	473	7.5	650	9.5
HD060	0.62	310	7.5	445	7.5	600	11.2	880	14.0
HD070	0.805	405	7.5	582	11.2	773	11.2	REFER TO SALES	
HD080	1.00	509	11.2	718	11.2	955	14	REFER TO SALES	
HD100	1.32	618	11.2	950	15.0	1273	22.4		
HD110	2.09	1045	16.0E	1500	22.0E	2000	31.0E		
HD120	3.0	1364	18.6	Maximum speed 600 rpm					
HD140	5.0	2273	37.3						

## **PERFORMANCE** – powers and flows typical for 3.5 BARg

LUBRICATION