

COOLING PUMPS FOR HELIARC WELDING

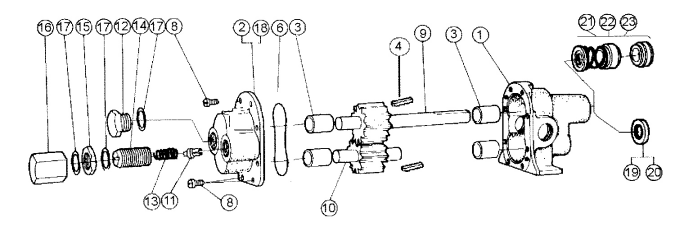
GEAR PUMPS SERIES HELIARC



PERFORMANCE

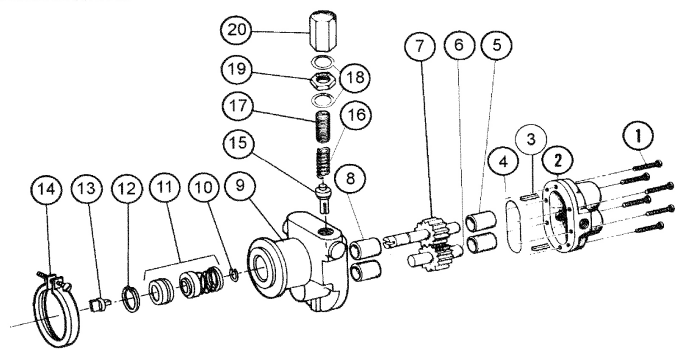
Pump #	RPM	PSI	0	20	40	60	80	100
N1000R39								
N95060GEC03	1725	GPM	1.5	1.4	1.3	1.2	1.1	1
N95060GFC01								
N1000R-66*	1725	GPM	2.1	1.9	1.8	1.7	1.6	1.5

EXPLODED VIEW AND PARTS LIST



Pump	Item	1	2	3	4	6	8	9	10	11	13	14	15	16	17	19,20	21,22,23	
#	Name	Body	Cover	Carbon	Dowel	O-Ring	Screw	Drive	Idle	Poppet	Spring	Adj	Lock	Valve	Fiber	Seal,	Seal,	Repair
		-		Bearing	Pin			Gear	Gear			Screw	Nut	Nut	Washer	Lip	Mech.	Kit*
	Req.	1	1	4	2	1	6	1	1	1	1	1	1	1	3	1	1	
N100	0R39	9313NB2N	9314NN5L	5024	8885	9797-033	5385	32133	32118	7640	5806	5766	5774	5767	6966	5007		11187
N1000	R-66*	9311NB4N	9314NN5L	5024	8885	9797-033	5385	32687	32584	7640	5806	5766	5774	5767	6966		32584	11925

^{*} Repair Kit contains items 3, 6, 9 10 & Seal.



Pump	Item	1	2	3	4	5	6	7	8	9	10
#	Name	Screw	Body	Dowel	O-Ring	Bearing	Idle	Drive	Bearing	Cover	Snap
				Pin			Gear	Gear			Ring
	Req.	6	1	2	1	2	1	1	2	1	1
N95060	GEC03	5013	9301NB5N	8885	9797-033	8990	32629	32884	5024	9305NN4R	5373
N5060	GFC01	5013	9301NB5N	8885	9797-033	8990	32629	32884	5024	9305NN4R	5373
N95060GE		5013	9301NB5N	8885	9797-033	8990	32629	32884	8990	9305NNZR	5373

11	12	13	14	15	16	17	18	19	20	
Seal	Snap	Coupler	Clamp	Poppet	Spring	Adj.	Washer	Lock	Valve	Repair
Assy.	Ring					Screw		Nut	Nut	Kit*
1	1	1	1	1	1	1	2	1	1	
32584	7639	9175	8840	7640	5806	5766	6966	5774	5767	11936
32584	7639	9175	8840	7640	9718					11936
32584	7639			7640	5806	5766	6966	5774	5767	11937

^{*} Repair Kit contains items 4,5,6,7, 8, 10, 11, 12

PUMP MAINTENANCE AND REPAIR

Oberdorfer $^{\text{TM}}$ gear pumps are essentially maintenance-free. If the pump is to be shut down for an extended period of time, it should be flushed thoroughly and filled with lubricating oil.

As a general rule, it is seldom economical to repair a worn out gear pump. However, if the gear chamber inside the pump body is still in good condition, the replacement of all interior parts by use of a repair kit may restore up to 80% of the original pump performance. Repair kit numbers and parts contained in each kit are listed on the parts lists on the reverse side.

TYPICAL PUMP INSTALLATION

