

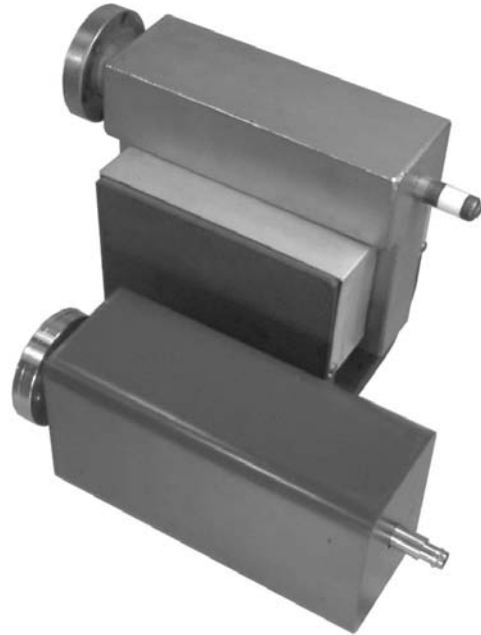
Available as rebuilt or new. Modifications, custom designs from originals and upgrading available.

Perkin Elmer Style Ion Pumps

HW Labs Part #	Equivalent PE #	Pumping Speed	Element Type	Flange Size
360056	202-0100	2 L/Sec	Noble	3/4" SST
360067	202-0105	2 L/Sec	Noble	3/8" Cu
360072	202-0125	2 L/Sec	Noble	1.33"
360059	202-0200	2 L/Sec	Noble	1.33" w/Cu
360031	-	8 L/Sec.	Noble	2.75"
360043	-	8 L/Sec.	Diode	2.75"
360004	203-0800	11 L/Sec.	Noble	2.75"
360019	-	11 L/Sec.	Diode	2.75"
360095	203-2000	20 L/Sec.	Noble	2.75"
360061	-	20 L/Sec.	Diode	2.75"
360070	203-2500	25 L/Sec.	Noble	3.38"
360087	-	25 L/Sec.	Diode	3.38"
360005	204-3000	30 L/Sec.	Noble	4.5"
360029	-	30 L/Sec.	Diode	4.5"
360014	206-0500	50 L/Sec.	Noble	6"
360063	206-0560	50 L/Sec.	Diode	6"
360047	207-0060	60 L/Sec.	Noble	8"
360018	207-0070	80 L/Sec.	Diode	8"
360023	206-1000	100 L/Sec.	Noble	6"
360068	206-1060	100 L/Sec.	Diode	6"
360026	207-0120	120 L/Sec.	Noble	8"
360076	206-1500	150 L/Sec.	Noble	6"
360042	207-0160	150 L/Sec.	Diode	8"
360088	206-1560	150 L/Sec.	Diode	6"
360051	206-2000	200 L/Sec.	Noble	6"
360065	206-2060	200 L/Sec.	Diode	6"
360028	207-0230	220 L/Sec.	Noble	8"
360058	207-0280	270 L/Sec.	Diode	8"
360091	207-0420	400 L/Sec.	Noble	8"
360085	206-4000	400 L/Sec.	Noble	6"
360069	206-4060	400 L/Sec.	Diode	6"
360032	207-0500	500 L/Sec.	Diode	8"
360045	206-5000	500 L/Sec.	Noble	6"
360081	206-5060	500 L/Sec.	Diode	6"
360099	206-6000	600 L/Sec.	Noble	6"
360036	206-6060	600 L/Sec.	Diode	6"
360086	207-0700	700 L/Sec.	Noble	10"
360077	207-0800	800 L/Sec.	Diode	10"
360080	207-1100	1100 L/Sec.	Noble	10"
360097	207-1200	1250 L/Sec.	Diode	10"
360064	206-7000	1200 L/Sec.	Noble	10"
360075	206-7060	1200 L/Sec.	Diode	10"
360084	206-8000	2400 L/Sec.	Noble	18"
360060	206-8060	2400 L/Sec.	Diode	18"



#360095, 20 L/Sec Noble Ion Pump with Top Mounted Flange



#360095, Perkin Elmer Style 20 L/Sec Shown In Comparison To HeatWave Labs Style 20 L/Sec

- All pumps are also available without magnet assemblies
- Above part numbers are for pumps with magnet assemblies in place
- Elements available for customer rebuilds
- Controllers and cables available from stock