







Water-cooled dry vacuum pump ESR with superior corrosion resistance



The ESR is perfect for medium to harsh applications with low ultimate pressure. Due to the variable pumping speeds it stands for very flexible usage. Furthermore low noise level and low vibration characterize the ESR series.

BENEFITS

- Superior corrosion resistance
- High flexibility
- Nickel resistent
- Low vibration
- Low cost of ownership
- Low noise level



Ahead Beyond

Models		ESR20N	ESR30N	ESR80WN	ESR100WN	ESR200WN	ESR300WN	ESR500WN
Pumping speed in I/min		2,000	3,000	8,500	10,000	20,000	30,000	46,667
Pumping speed in m³/h		120	180	510	600	1,200	1,800	2,800
Ultimate pressure Pa/mbar		2/2e-2	0.67/6.7e-3	0.2/2e-3	0.2/2e-3	0.13/1.3e-3	0.2/2e-3	0.2/2e-3
Power at ultimate pressure in kW		0.7	1.7	1.0	1.0	1.1	2.9	3.1
Cooling water flow l/min		2 - 8	3.5 - 8	2 - 8	2 - 8	2 - 8	3.5 - 8	3.5 - 8
N2 purge flow Pam³/s					19 - 22			
Size in mm	L	695	912	780	780	910	945	1,092
	W	280	400	380	380	380	490	460
	н	370	568	705	705	705	925	925
Weight in kg		90	190	180	180	250	390	500

APPLICATIONS FOR ESR



APPLICATIONS RANGE



EBARA is a worldwide leading global manufacturer of vacuum and semiconductor systems used in the production of wafers, liquid crystals, solar cells and other products requiring advanced technology.

EBARA supports





EBARA Precision Machinery Europe (EPME) is part of the Japanese EBARA Group and employs about 230 people in Europe. The portfolio includes dry and turbo molecular vacuum pumps as well as gas abatement systems. In addition, EPME sells state-of-the-art CMP tools, wafer bevel polishing and substrate coating systems. In Europe, EPME has a central warehouse and two overhaul centres for vacuum pumps. EBARA is best-in-class on the vacuum pumps and CMP tools world market and No 1 on the wafer bevel polisher world market.

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