

NGK

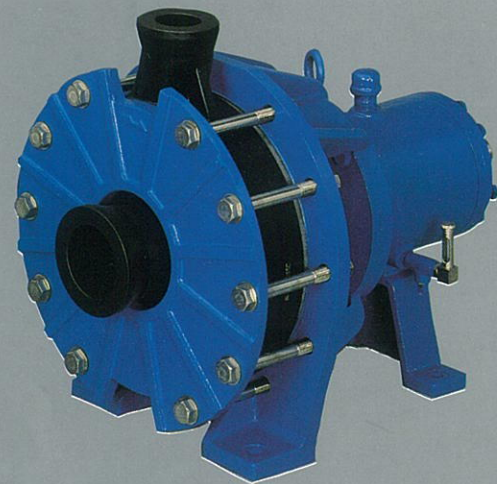
CORROSION RESISTANT PUMPS

NGK has developed a wealth of technology and experience in the field of corrosion resistance. NGK now leads in the production of corrosion resistance pumps designed to be interchangeable with the EB PFA Pump Series and the large diameter Epolite Pump Series.



EB Series ISO Standard PFA Pump

This is a centrifugal pump with a thick Teflon® PFA on parts which come in contact with chemical solutions. This material has the same heat and corrosion resistance as P.T.F.E.
Conforms to ISO 2858
Capacity Range: 0.05 - 5 m³/min
Head: 10 - 90m
Maximum service temperature: 150°C



EE Series Epolite Pumps

These pumps are solid formed products made of epoxy resin and ceramic powders in a special combination and exhibit outstanding acid and alkali resistance. These pumps also possess outstanding corrosion and permeation resistance to organic solvents, with which plastic pumps cannot be used.
Capacity Range: 0.05 - 5 m³/min
Head: 10 - 30m
Maximum service Temperature: 100°C

● Specifications are subject to change without notice.



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NGK CERAMIC PROCESS PUMP

ET SERIES

