

Standardised pumps





People at KSB - we make your world flow round

Low-pressure centrifugal pumps from the Eta family set standards far above the standard. Over the past 70 years, no comparable product has accompanied man as reliably and efficiently through everyday life. Today, more than 1 million Eta pumps are in successful operation around the world. Theoretically, our Eta family only has to comply with EN 733 requirements for standardised water pumps. In practice, we have kept constantly developing it, re-defining the industry standard with technical innovations!

Etanorm, the basis of the Eta family, incorporates all features this type series has become famous for: everoptimised hydraulics with top efficiencies in a robust, long-life design for continuous operation, 24 hours a day. Etachrom expands the application range to areas demanding high chemical resistance. In swimming pool pumps, for example, the hydraulics are completely made of high-quality V4A stainless steel, which is permanently resistant to chlorine.

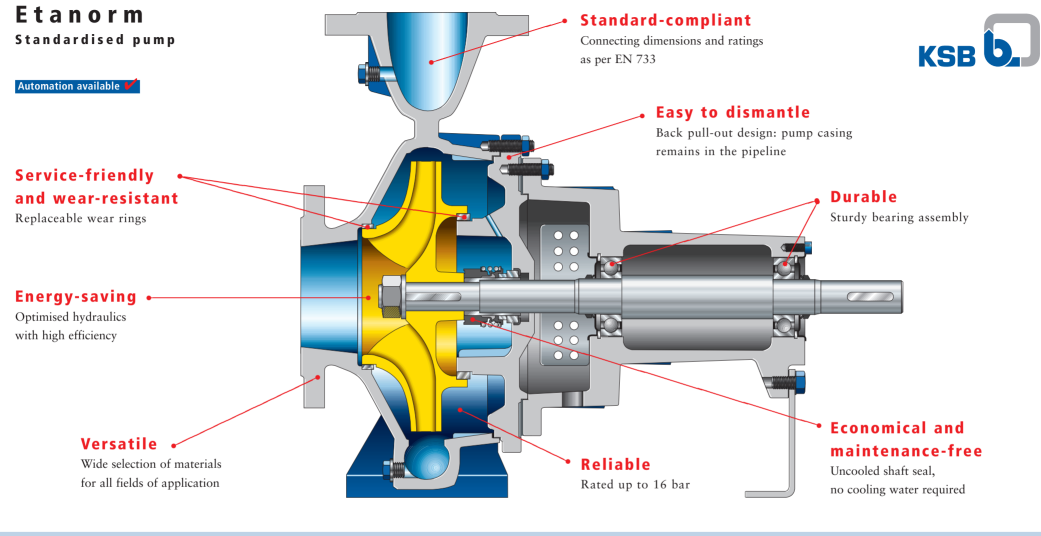
Wherever a flexible and space-saving solution is required, Etabloc is the answer. Its compact design and simple installation without major alignment needs make it ideal for areas where space is at a premium, e.g. in bottle washing systems. And due to its stub shaft design all commercially available close-coupled motors can be fitted.

For further information please visit: www.ksb.com/productcatalogue

ETANORM, ETANORM-R, ETACHROM, ETABLOC – PROVEN STANDARD FOR COUNTLESS APPLICATIONS







Applications:	
Water supply	 Cooling water
 Fire-fighting systems 	• Swimming-pool water
 Spray irrigation 	 Seawater
 Irrigation and drainage 	 Fire-fighting water
Heating	 Brackish water
 Air-conditioning 	 Condensate
 Drinking water 	• Brine
 Industrial water 	• Oils

Hot water
 Cleaning agents

Etanorm-R
EtablocGrey cast iron JL 1040Bronze CC480K-GSNodular cast iron JS 1025Stainless steel 1.4408

Etachrom

Materials (optional):

Etanorm

Technical Data:	Etanorm Etanorm-R	Etachrom	Etabloc	
Max. capacity:	1.900	260	650	m³/h
Max. head:		102	108 101	m
Fluid temperature:	-30 to +140	-30 to +110	-30 to +140	°C
Max.pump end pressure:	16	12	16	bar

Further information: www.ksb.com/productcataloguewww.bymisa.mx , Email ventas@bymisa.mx