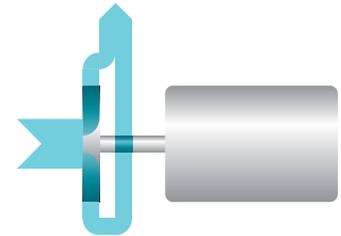


CB



Stainless-Bloc CB BC

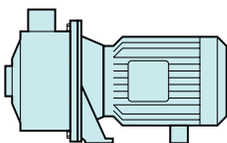
Advantages

An all-purpose, stainless pump in bloc-design for multipurpose usage in food industry, water supply, cooling technology, air-conditioning, filtration, shipbuilding, house and building technique, apparatus engineering, energy technique, process technology and general machine engineering.

There is a wide range of applications with various modifications and sealing systems. The demand of special motor executions, inspection by all specification societies, explosion-proof executions and customized special solutions is possible. This is the stainless steel pump for economical, reliable and long-lasting operation.

- easy maintenance by pull-back design
- closed impellers
- single- or double-acting mechanical seals
- stainless steel material
- operating pressure up to 10 bar
- temperature -25°C to +110°C
- viscosity up to 115 mm²/s
- special execution: stainless steel covering
- flange connections acc. to EN 733

Other types:



BC





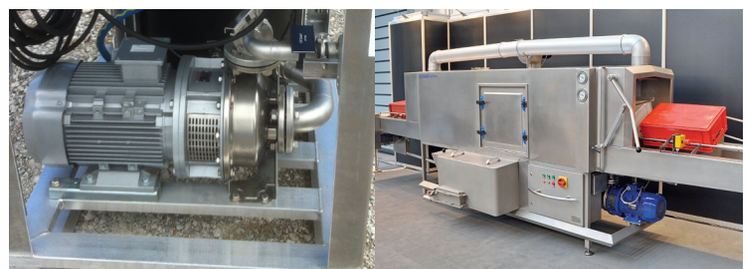
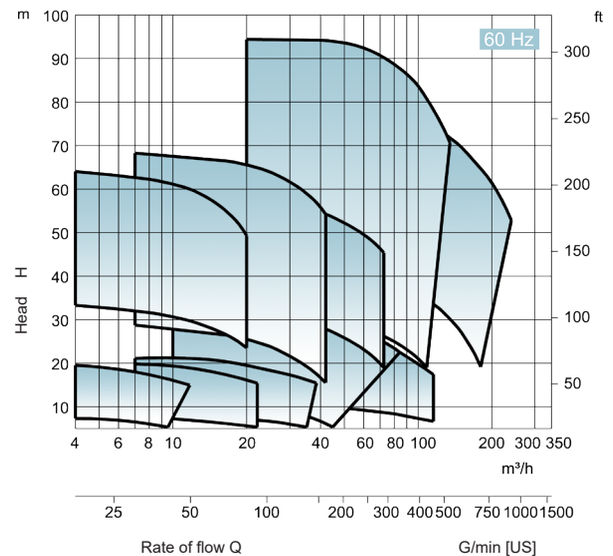
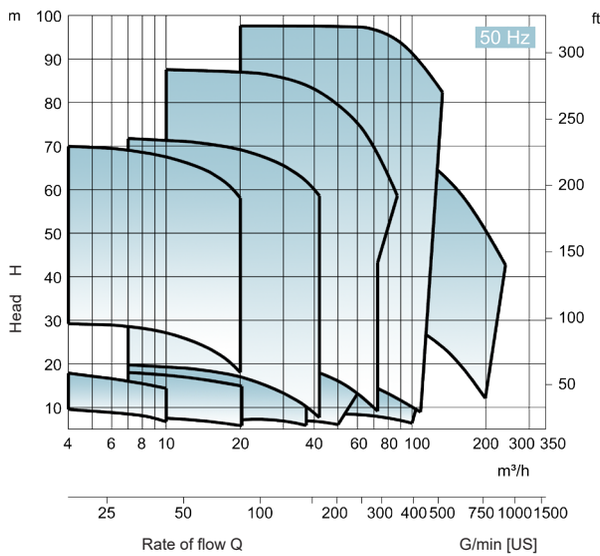
food industry
 cleaning systems
 plant engineering
 water treatment

CIP cleaning in place
 demineralized water



Stainless-Bloc
CB BC

Characteristics



EDUR-Pumpenfabrik
 Eduard Redlien GmbH & Co. KG
 Edisonstraße 33
 24145 Kiel – Germany

Tel. + 49 431 68 98 68
 Fax + 49 431 68 98 800

www.edur.com
info@edur.de