

STAINLES-BLOC CB BC

Connection-ϕ [mm] from ... up to	25 ... 150
Stages	1+1
Execution	Cebtrifugal
Construction	Horizontal
Design/type	Bloc
operating pressure (bar)	Up to 16bar
Temperature (°C)	from -40 up to +110
Viscosity (mm²/sec)	bis 115
Solid transport	-
max. capacity (m³/h)	240 (NUB 350)
max. head (m)	95



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

46320/rev1/06-2015/d



DIN EN ISO



SCC**



DGRL



ATEX



ASME



EAC

