

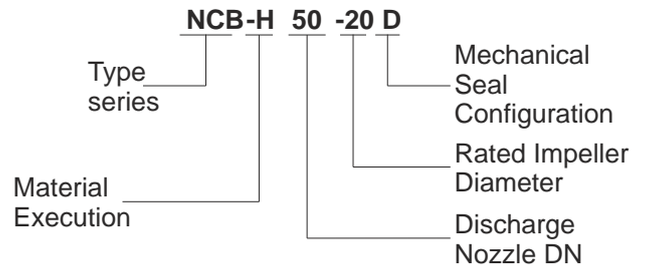
CLOSED COUPLED NCB LINE

With pump ends conforming to ISO 2858 dimensional and technical standards and to ISO 5199 design criteria, the NCB provides a compact, space-saving arrangement ideal for industrial processes or installations when space is at a premium. NCB pumps are fitted with standard, readily available electric motors so the user can choose an enclosure to suit the application.

Heavy-Duty Casing with integral foot and multi-ribbed discharge flange provides superior resistance to pipe loads.



DESIGNATION



OPERATING PARAMETERS

- Flows up to 300 m³/h (1320 US gpm)
- Heads up to 140 m (460 ft)
- Pressures to 25 bar (365 psi)
- Temperatures from -80°C (-110°F) to 350°C (660°F)
- Discharge size from 20 mm (¾ in) to 300mm (12 in)

APPLICATIONS

- Acid transfer
- Caustic and chlor-alkali
- Man made fibers
- Polymers
- Slurry processing
- Solvents
- Volatile organic compounds
- Waste processing

STANDARDS COMPLIANCE

The NCM are CE marked and compliant with applicable European directives, such as ATEX.

SCB LINE

Close coupled open impeller pump

SCBX LINE

Close coupled vortex impeller pump