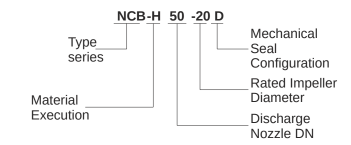
# CLOSED COUPLED NCB <u>LINE</u>

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 multiribbed discharge flange provides superior resistance to pipe loads.



## **DESIGNATION**



## OPERATING PARAMETERS

- •Flows up to 300 m<sup>3</sup>/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