

Series NB

Centrifugal type process pumps

- Reliability
- Good Efficiencies
- Modular Construction
- Good Wear Resistance
- Simplified Maintenance



Series NB - quality pumps for arduous duties

Reliability

Rugged designs, careful manufacturing and strict quality control ensure long operating lifetimes.

B-10 bearing life exceeds 50.000 hours at capacity giving highest bearing loading within recommended operating range for each pump size.

Long seal lifetimes can be expected due to the low shaft deflections: max 0.05 mm.

Good Efficiencies

Skillfull designs and production accuracies have led to high efficiencies, exceeding 83% for the larger pumps. On continuous duties a few years service may easily recover the full capital cost of the pump by energy savings alone, even for the medium-sized units.

Efficiencies are guaranteed by performance testing every pump before delivery to ISO 9906 Grade 2.

Modular Construction

NB-pumps are incorporated into the ABS Modular SystemTM. Pumps with the same bearing assembly size have many parts in common. This reduces spares stocking costs and simplifies the administration of spares purchasing.

Good Wear Resistance

NB-pumps are available in many material combinations, ranging from cast iron to titanium for example.

Smooth interior contours free from cavities, combined with generous corrosion allowances, make them particularly resistant to erosion and corrosion.

Simplified Maintenance

Maintenance has been facilitated by good design. Shaft seals and bearings, for example, can easily be replaced by exchanging the seal cartridge and bearing assembly modules.

The pumps are normally fitted with spacer-couplings, permitting back-pull out of the rotor assembly from the pump casing without moving the motor.



Range of Applications

NB-pumps are available with closed (shrouded) or semi-open impellers. They are therefore suitable for clean and solids-bearing liquids, except where risk of clogging exists due to large solids or high concentrations of fibrous material.

Typical applications

Chemical process industries - corrosive chemicals, light slurries, etc.
Pulp Mills - Liquors, chemicals, etc.
Paper Mills - Thin stock, backwater, water, chemicals.

Standards

ISO 2858

A dimensional standard only, for horizontal centrifugal pumps with 16 bar pressure rating.

ISO 5199

This is a design specification for pumps in process industry applications. Several quality features are specified, e.g. maximum shaft deflection, vibration level, bearing life and corrosion resistance. The end user therefore has a warranty for the pump's reliability.





Regarding smaller motors, it is an advantage if the motor is flanged directly against the bearing assembly.

Pumps for severe operations and with a larger ISO-standard of measurement than 2858 can be supplied in various material.



Installation in the chemical industry, Akzo Nobel, Bohus in Sweden. The pump is mounted on a concrete foundation.

Design Features

Casing

Smooth internal contours and the elimination of cavities at the periphery of the casing cover have virtually eliminated the risks of localised wear occuring. Generous wall thicknesses give high resistance to corrosion and erosion

The casing cover gasket is "confined", eliminating the possibility of it blowing out due to the internal pressure

The suction is protected by a casing wear ring, or wear disc in pumps fitted with semi-open impellers.

Impeller

Impellers are either closed or semiopen type.

Pumps built on Bearing Assembly Size 1 have impellers which are threaded onto the pump shaft, and a shaft sleeve sealed off with an O-ring. For pumps on the larger bearing assemblies, the impellers are normally secured to the shaft by screw(s) and a key, but threaded impellers are also available as a standard alternative for Bearing Assembly Sizes 2 and 3.

Lantern

This is a separate component linking the bearing assembly to the casing. It is a rigid design with large openings to prevent the accumulation of dirt or liquid. The casing cover is attached to the lantern with screws to facilitate the dismantling and assembly of the rotor unit.

Bearing Assembly

The bearing assemblies are the base of the ABS Modular System™.

All bearing assemblies have angular contact ball bearings at the coupling end as thrust bearings, and deep groove ball or roller bearings as radial bearings. This combination gives the best lifetime expectancy.

The axial position of the rotor can be adjusted by displacing the thrust bearing housing in the bearing bracket. The clearance between a semiopen impeller and its wear disc can therefore be easily adjusted to maintain the rated efficiency.

Shaft and Shaft Sleeve

The standard shaft material used is stainless steel grade 2321 or 2324.

All shafts are fitted with a replaceable shaft sleeve.

Shaft Seal

The shaft seal can be of many types: single or double mechanical seal, gland packing or dynamic seal. Mechanical seals and gland packings are contained in a seal cartridge, which is part of the modular system. Like the bearing assemblies, there are therefore only five sizes of seal cartridges.

NB-pumps can be fitted with virtually any mechanical seal or packed gland arrangement. For single mechanical seals ABS PSI™, Pump Seal Integration, are used. We guarantee perfect conditions for the seal.

Materials

Based on many years of field operational experience and tests from our own corrosion laboratory, we have selected a range of standard material combinations to suit a wide variety of applications (see table below).

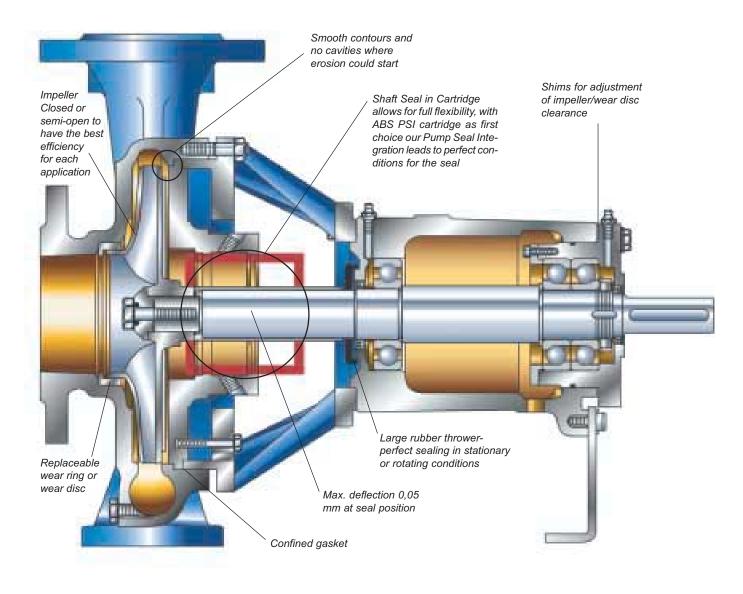
Materials

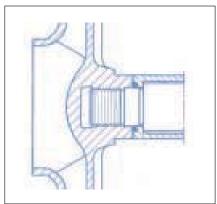
Code	Standard mat.comb. 03 ¹⁾ 26		01	081)	24	25	27	32	51
Pump casing	Cast iron	Stainless	Cast iron	Nodular	Stainless	Stainless	Stainless	Nickel	Titanium
	0120	steel 2343	0120	iron 0717	steel 2324	steel 2390	steel 2564	alloy 6371	4890
Impeller	Stainless	Stainless ³⁾	Cast iron	Stainless ³⁾	Stainless	Stainless	Stainless	Nickel	Titanium
	steel 2343	steel 2343	0120	steel 2343	steel 2324	steel 2390	steel 2564	alloy 6371	4890
Shaft sleeve	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Nickel	Titanium
	steel 2324	steel 2324	steel 2324	steel 2324	steel 2324	steel 2562	steel 2562	alloy 6371	4890
Shaft ²⁾	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless
	steel 2321	steel 2321	steel 2321	steel 2321	steel 2321	steel 2321	steel 2321	steel 2321	steel 2321

¹⁾ For semi-open impellers use material code 05 and 09

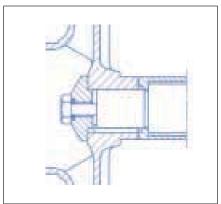
²⁾ The shafts of Bearing Assembly Sizes 1-3 are protected from the pumped liquid. For Bearing Assembly Sizes 4 and 5: 2324. 3) Semi-open impellers material 2324.

ABS material	Equivalent grades France	Germany	UK	USA	Chemical Composition
0120	Ft20D	GG20	Gr. 220	A48/30B	Cast iron
0717	FGS 400-12	GGG-40	Gr. 420/12	A536/60-40-18	Nodular iron
2321	Z15 CN 16-02	1.4057	431 S29	AISI 431	17Cr 2Ni 0.2C
2324	-	1.4460	-	AISI 329	24Cr 5Ni 1.5Mo 0.10C
2343	Z6 CND 18-12-M	1.4408	316 C16	A743/CF-8M	18.5 Cr 12Ni 3Mo 0.07C
2390	Z3 CNUD 26.5-M	-	-	A743/CD-4 M Cu	25Cr 5.8Ni 2.8Mo 2.5Cu 0.05C
2562	Z2 NCDU 25.20	1.4539	-	UNSN 08904	20Cr 25Ni 4.5Mo 1.6Cu 0.025C
2564	Z6 NCDU 25-20-04M	-	332 C11	A743/CN-7 M	20Cr 25Ni 4.5Mo 3.5Cu 0.06C
6371	-	2.4537	-	A494/CW-12 MW	16.5Cr 56Ni 17Mo 4.5W 6Fe
4890	-	-	-	B367 Gr.C-3	Titanium

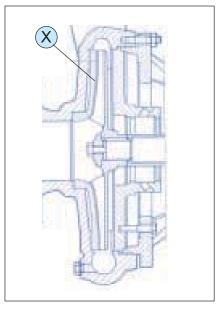




Impeller Fixing - Bearing Assemblies E
For Bearing Assembly size 1 and for all pumps
of Titanium, the impellers are threaded onto the
shaft. This is also an optional alternative for
bearing assembly sizes 2 and 3.



Impeller Fixing - Bearing Assemblies D and F Impeller fixing by screw and key is standard on all bearing assembly sizes except the smallest one. The larger sizes 4 and 5 have two and three screws respectively.



Semi-open impellers Semi-open impeller and replaceable wear disc (X) are available for some of the NB-pumps, see also page 7.

Series NB

echnical Data

Capacity 2-1000 m3/h Head 30-160 m **Temperature** Max. 190°C (max. 280°C for hot oils) Pressure PN10/PN16 (for higher pressure ratings ratings, refer to separate brochure) **Specification** ISO 5199 "Technical Specification for centrifugal pumps, Class II" **Dimensions** ISO 2858 **Flanges** ISO 7005 PN10 or PN16 (BS 4504) or ANSI Lubrication Grease. Optional alternative - oil.

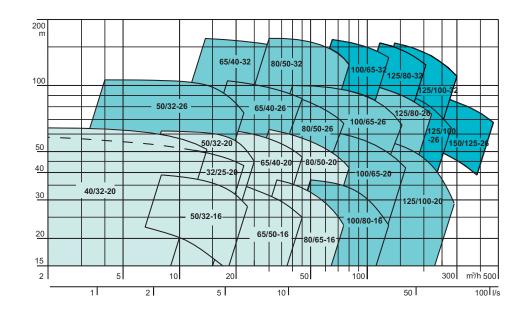
Type Designations

NB	80	80 /		-26
Pump serie	Inlet dia (mm)		Outlet dia (mm)	Impeller dia (cm)

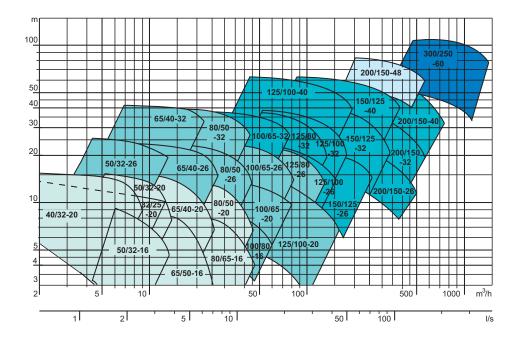
Bearing Assembly Sizes

1 2 3 4 5

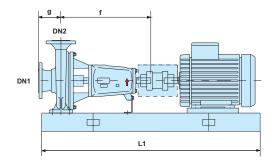
3000 rpm

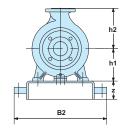


1500 rpm



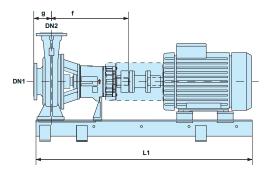
Series NB

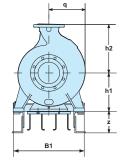




Pumps with Bearing Assembly Sizes 1-3

			Baseplate of concrete or fabricated steel							ed steel		
Pump Type	ISO- designation	Bearing Assy.	DN1	DN2	h1	h2	g	f	B2* max.	L1* max.	z* max.	Weight** kg
NB 32/25-20 NB 40/32-20 NB 50/32-16 x NB 50/32-20 x NB 65/50-16 x NB 65/40-20 x NB 80/65-16 NB 80/50-20 x	50-32-160 50-32-200 65-50-160 65-40-200 80-65-160 80-50-200	1	32 40 50 50 65 65 80 80	25 32 32 32 50 40 65 50	160 132 132 160 132 160 160	200 180 160 180 160 180 180 200	65 80 80 80 80 100 100	390 385 385 385 385 385 385 385	475 320 320 320 320 400 400 400	1120 1250 1250 1250 1250 1250 1325 1325	150 120 120 150 150 150 150	56 53 50 53 52 57 53 60
NB 50/32-26 x NB 65/40-26 x NB 65/40-32 NB 80/50-26 x NB 80/50-32	50-32-250 65-40-250 65-40-315 80-50-250 80-50-315		50 65 65 80 80	32 40 40 50 50	180 180 200 180 225	225 225 250 225 280	100 100 125 125 125		630 630 635 630 635	1370 1370 1560 1370 1560	160 160 235 160 235	84 85 105 85 105
NB 100/80-16 NB 100/65-20 x NB 100/65-26 x NB 125/100-20 NB 125/80-26 x	100-80-160 100-65-200 100-65-250 125-100-200 125-80-250	2	100 100 100 125 125	80 65 65 100 80	160 180 200 200 225	200 225 250 280 280	100 100 125 125 125	500	630 635 635 635 635	1370 1560 1560 1560 1560	180 255 235 235 235	75 85 85 95 110
NB 100/65-32 x NB 125/100-26 x NB 125/80-32 x NB 125/100-32 x NB 125/100-40 x	100-65-315 125-100-250 125-80-315 125-100-315 125-100-400		100 125 125 125 125	65 100 80 100 100	225 225 250 250 280	280 280 315 315 355	125 140 125 140 140		635 890 890 890 890	1730 1730 1730 1730 1730 1970	235 225 225 200 330	125 140 165 170 190
NB 150/125-26 x NB 150/125-32 x NB 150/125-40 x	150-125-250 150-125-315 150-125-400	3	150 150 150	125 125 125	250 280 315	355 355 400	140 140 140	530	890 890 890	1730 1970 1970	200 330 295	155 200 230
NB 200/150-26 x NB 200/150-32 x NB 200/150-40 x			200 200 200	150 150 150	280 280 315	375 400 450	160 160 160		890 890 890	1970 1970 1970	330 330 295	190 215 260
x) Semi-open impeller *) Varies with motor si		material	**) P	ump only								





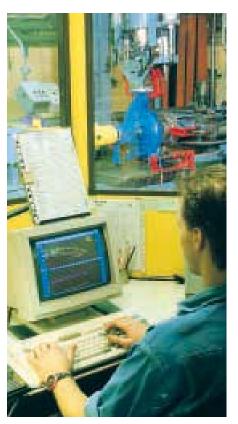
Pumps with Bearing Assembly Sizes 4 and 5

									Baseframe for concreting in					
Pump Type	Beari Assy.	ng DN1	DN2	h1	h2	g	f	q	B1*	L1*	z	Weight kg**		
NB 200/150-48 NB 300/250-60	4 5	200 300	150 250	355 450	450 675	165 200	737 905	353 476	660 760	2300 3000	200 250	400 750		
*) Varies with motor size	e **)	Pump only												

Quality at every stage







Our continuing commitment to advanced research and development and the newest machining technology combined with a salesforce well-trained in products and applications give complete satisfaction.

With this reliable background we can offer products where performance, availability and low running and servicing costs will give you the most economical solution on the market -

Cost-Effective Pumping.



ABS reserves the right to alter specifications due to technical developments

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Agents and distributors

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