

SCANDUMP PROCESS PUMPS OF CENTRIFUGAL TYPE BA.



Reliable process pumps

Application

BA-pumps have an extensive range of applications and a rugged design that is particularly suited to tough duties, such as paper stock with a consistency of 6-8%, chemical slurries and effluents. High efficiencies also make them ideal for clean liquids.

Special versions are available for pumping slurries containing large amounts of air or large particles.

For abrasive media and corrosive liquids, we can assist you in selecting the most suitable material, based on tests in our own research laboratory.

Reliability

The robust construction and thorough manufacturing methods combined with integrated quality control assure reliable pump performance.

With the pump operating under normal conditions a bearing life, L_{10h} , of at least 50 000 hours is guaranteed.

Shaft deflection at the seal of less than 0,05 mm ensures a long life for the seal. The Scanpump seal cartridge for single mechanical seals, the PSI, creates ideal conditions for the seal.

BA 350/300-43 pumping paper stock.



Series BA

Energy Savings

BA-pumps have very high efficiencies with some peaking at 90%. For a pump operating 24 hours a day this means substantial energy savings.

Each BA-pump is performance tested according to the standard ISO 9906 Grade 2 before despatch.

Ease of Maintenance

The BA-pumps are built for long, tough continuous operation and require only regular bearing lubrication. When designing the BA-pump special consideration was given to facilitate maintenance.

Thanks to the Scanpump Modular System, the bearing assembly and the shaft seal are easy to replace. Over 70 pumps are included in the Scanpump Modular System which ensures interchangeability of major parts and results in reduced spares inventory and minimises down-time. The Modular System based on the six bearing assemblies includes everything from baseplate to the impeller and the seal cartridge.

The seal cartridge system has few parts and makes it very easy to change seals.

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



BA 300/250-43 pumping water from Göta river for AKZO NOBEL.

Wear Resistance

Pump casings with generous wall thickness and smooth pocket free internals combine to provide wear resistant casings.

The BA-pumps are available in a variety of materials to ensure the best material for the pumped liquid.

Quality Standard

All BA-pumps are built to the stringent international quality standard ISO 5199, which applies to process pumps. ISO 5199 stipulates standards for bearing life, shaft deflection, vibration levels, corrosion resistance etc.

Series BA

Construction

Pump Casing

The pump casing has a rugged construction with a generous wall thickness. This combined with a smooth contour design gives good protection against erosion and corrosion.

The larger pumps have a double volute casing reducing radial forces and shaft deflection.

Wear Disc

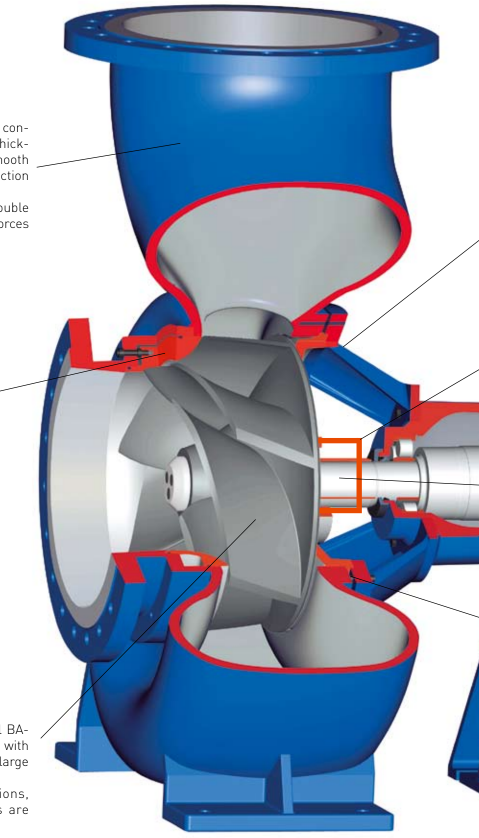
The pump inlet is protected by a replaceable wear disc. The wear disc is adjustable to retain the high efficiency. The wear discs of the two larger bearing assemblies are adjusted at the front of the pump casing. All wear discs are sealed by o-rings.

On the smaller pumps the wear disc forms part of the pump suction.

Impeller

Through continuous research all BApumps have high efficiencies with semi-open impellers that have large free passages.

For low pulsation applications, special FAN pump impellers are available.



Lantern

The heavy duty lantern with easy maintenance access connects the pump casing to the bearing assembly.

Shaft Seal

BA-pumps can be fitted with most seal configurations, gland packing, single/double mechanical seal or dynamic seal. All seals are available in a variety of materials to suit every application.

Shaft and Shaft Sleeve

The deflection of the rigid shaft is less than 0,05 mm at the seal (when the pump is operating under normal con-ditions).

All shafts are protected by a replaceable shaft sleeve in stainless steel.

Sealing

A confined gasket between the pump casing and casing cover prevents gasket "Blow-out" by sudden pressure shocks within the system.

Foot

A strong foot in nodular iron supports the bearing assembly.

Energy-saving Bearing

Assembly

The Scanpump Modular System centers around the bearing assembly. Six different sizes cover all pumps included in the modular system.

Traditionally, impeller back vanes have counteracted the axial thrust but in doing so consumed a lot of energy. The two largest bearing assemblies are designed to accept the total axial thrust from the impeller. For a pump in continuous operation this means large energy savings.

The bearings must withstand large axial thrust and radial loads simultaneously. All bearing assemblies have angular contact ball bearings at the driven end.

The bearing life, L_{10h} , of at least 50 000 hours (when the pump is operating under normal conditions).

Standard lubrication by grease with the option of oil.

On the two largest bearing assemblies a fan forms an integral part of the bearing assembly. This keeps the bearing temperatures low even in demanding applications. Lower temperature promotes longer life. Standard grease qualities can therefore be used under all conditions.

Flanges

Technical Data

Capacity 20-6500 m³/h **Head** 5-120 m

Temperature Max. 190°C (with grease lubrication) **Pressure** PN6/PN10/PN16 (See separate brochure

for pumps of 25 bar pressure rating.)
ISO 7005 PN10 or PN16 (BS 4504)or ANSI

Lubrication Grease; oil as an option

Specification ISO 5199 "Technical Specification

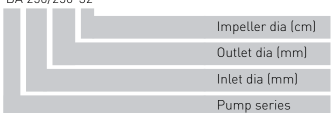
for Centrifugal pumps Class II"

Dimension ISO 2858 (Applies to positioning

standard of the feet on sizes up to BA 200/200-32.

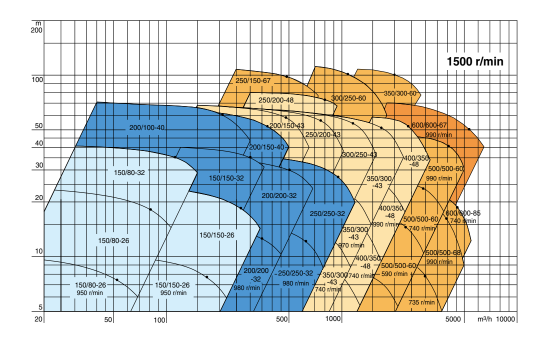
Type Designations

BA 250/250-32



Bearing Assembly Sizes

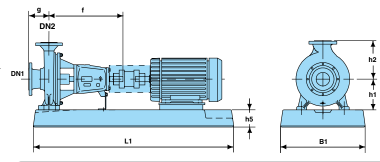




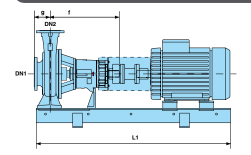
Code	Standard n 03	naterial comi 05	bination 24	08	09	21	25	26	27	32
Pump casing	Cast iron	Cast iron	Stainless	Nodular	Nodular	Stainless	Stainless	Stainless	Stainless	Nickel
Casing cover	0120	0120	steel 2324	iron 0717	iron 0717	steel 2399	steel 2390	steel 2343	steel 2564	alloy 6371
Wear disc	Cast iron	Stainless	Stainless	Cast iron	Stainless	Stainless	Stainless	Stainless	Stainless	Nickel
	0120	steel 2324	steel 2324	0120	steel 2324	steel 2399	steel 2390	steel 2343	steel 2564	alloy 6371
Impeller	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Nickel
	steel 2324	steel 2324	steel 2324	steel 2324	steel 2324	steel 2399	steel 2390	steel 2343	steel 2564	alloy 6371
Shaft	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless
	steel 2324	steel 2324	steel 2324	steel 2324	steel 2324	steel 2324	steel 2390	steel 2324	steel 2324	steel 2324
Shaft sleeve	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Stainless	Nickel
	steel 2324	steel 2324	steel 2324	steel 2324	steel 2324	steel 2324	steel 2562	steel 2324	steel 2562	alloy 6371

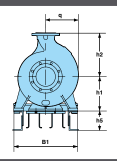
ABS material	Equivalent grades France	Germany	UK	USA	Chemical Composition
0120 0717 2321 2324 2343 2390 2562 2564 6371	Ft20D FGS 400-12 Z15 CN 16-02 - Z6 CND 18-12-M Z3 CNUD 26-5-M Z2 NCDU 25-20 Z6 NCDU 25-20-04M -	GG20 GGG-40 1.4057 1.4460 1.4408 - 1.4539 - 2.4537	Gr. 220 Gr. 420/12 431 S29 - 316 C16 - - 332 C11	A48/30B A536/60-40-18 AISI 431 AISI 329 A743/CF-8M A743/CD-4 M Cu UNSN 08904 A743/CN-7 M A494/CW-12 MW	Cast iron Nodular iron 17Cr 2Ni 0.2C 24Cr 5Ni 1.5Mo 0.10C 18.5 Cr 12Ni 3Mo 0.07C 25Cr 5.8Ni 2.8Mo 2.5Cu 0.05C 20Cr 25Ni 4.5Mo 1.6Cu 0.025C 20Cr 25Ni 4.5Mo 3.5Cu 0.06C 16.5Cr 56Ni 17Mo 4.5W 6Fe

Series BA



Pumps with Bear	ing Assem	bly Sizes 2	2, 3, 4 and	Е	Baseplate of concrete or fabricated steel						
Pump Type	Bear. Assy.	DN1	DN2	h1	h2	g	f	B1**	L1**	h5**	Weight kg***
BA 150/80-26* BA 150/80-32* BA 150/150-26*	2D/2E 2D/2E 2D/2E	150 150 150	80 80 150	200 225 250	280 315 315	150 150 150	500 500 500	830 830 830	1410 1520 1660	200 200 200	100 115 125
BA 150/150-32* BA 200/100-40* BA 200/150-40* BA 200/200-32* BA 250/250-32	3D/3E 3D/3E 3D/3E 3D/3E 3D/3E	150 200 200 200 250	150 100 150 200 250	280 280 315 315 400	400 400 450 450 530	150 155 155 150 250	530 530 530 530 486	900 900 900 900 900	1740 2040 2040 2040 2040	250 250 250 250 250	190 200 210 210 350
BA 200/150-43 BA 250/200-43 BA 250/200-48 BA 300/250-43 BA 350/300-43 BA 400/350-48	4F 4F 4F 4F 4F 4F	200 250 250 300 350 400	150 200 200 250 300 350	355 355 450 450 450 500	450 500 530 550 600 700	165 180 180 200 210 250	712 718 749 725 733 775	1150 1150 1150 1150 1150 1150	2400 2400 2400 2400 2400 2400	250 250 250 250 250 250	360 400 625 470 515 740
BA 250/150-67 BA 300/250-60 BA 350/300-60 BA 500/500-60 BA 500/500-68 BA 600/600-85	5F 5F 5F 5F 5F		150 250 300 500 contact Sca		630 675 750 875	190 200 240 300	932 905 920 905	1400 1150 1150 1400	2600 2600 3000 2600	250 250 250 250 250	870 750 800 1350
(BA 600/600-67	6F	Please contact Scanpump).									
*) Pump without suction flange		**) The dimension varies depending on motor size and baseplate material ***) Only pump									





Pumps with Bearing Assembly Sizes 4 and 5 Baseframe for concreting in.												
Pump Type	Bear. Assy.	DN1	DN2	h1	h2	g	f	q	B1**	L1**	h5	Weight kg***
BA 200/150-43 BA 250/200-43 BA 250/200-48 BA 300/250-43 BA 350/300-43 BA 400/350-48	4F 4F 4F 4F 4F 4F	200 250 250 300 350 400	150 200 200 250 300 350	355 355 450 450 450 500	450 500 530 550 600 700	165 180 180 200 210 250	712 718 749 725 733 775	338 384 415 444 502 567	660 660 760 760 760 760	2130 2130 2330 2330 2330 2330 2330	200 200 200 200 200 200 200	360 400 625 470 515 740
BA 250/150-67 BA 300/250-60 BA 350/300-60 BA 500/500-60 BA 500/500-68 BA 600/600-85	5F 5F 5F 5F 5F		150 250 300 500 contact Sc		630 675 750 875	190 200 240 300	932 905 920 905	469 476 525 726	960 760 760 1010	2600 2600 2600 2600	250 250 250 250 250	870 750 800 1350
(BA 600/600-67 6F Please contact Scanpump). **) The dimension varies depending on motor size ***) Only pump												

Quality at every stage







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

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

