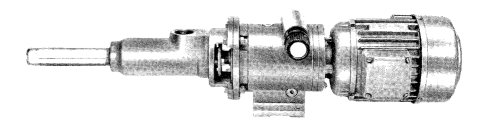


Eccentric screw pumps of the block type Series ADBP



Application

For pumping and metering liquids of low or high viscosity, neutral or corrosive liquids, uncontaminated or abrasive liquids, liquids containing gases or which tend to froth, including liquids containing fibrous and solid materials.

Principal fields of application

Waste water and waste water treatment engineering, the chemical and petrochemical industries, the paper and cellulose industries, the soap and fats industry, the paint industry, the food and beverage industry, the plastics industry, the ceramics industry, the sugar industry etc.

Operation

Rotary self-priming, positive displacement pump whose pumping elements are formed by the rotating eccentric screw (rotor) and the fixed stator. In any cross-sectional plane, these two elements are in contact with each other at two points which form two sealing lines over the length of the pumping elements. The material contained in the sealed enclosed cavities which are formed as the rotor turns is displaced axially and with complete continuity from the suction to the delivery end of the pump. Despite the fact that the rotor rotates, no turbulence is produced. The constant volume of the enclosed cavities excludes squeezing thus guaranteeing an extremely gentle low-surge pumping action.

Structural design

The suction casing, shaft seal and coupling rod are identical for all three sizes.

Depending on the size, the stator is screwed directly into the suction casing or via a reducing ring.

By using/omitting the reducing ring (between suction casing and stator) and by changing the rotor and stator, the basic pump can easily be converted to a different size, while retaining the above-mentioned components/sub-assemblies of the basic pump.

The pumps are basically of a three-stage design. Extremely high metering accuracy is obtained due to the long sealing line between the rotor and stator.

The suction casing with integrally cast lantern and integral seal housing is bolted directly to the drive unit.

The torque from the drive unit is transmitted via a stub shaft and a coupling rod to the rotor. The coupling rod terminates at both ends in encapsulated universal joints which are of a particularly simple rugged design able to withstand the eccentric movement of the rotor without any difficulty.

Shaft seal

By uncooled stuffing box or by uncooled, maintenance-free non-balanced single-acting mechanical seal.

On request, shaft seal rings can be used for shaft sealing (special design).

Material pairing and type are adapted to suit the resepctive operating conditions. For further details see page 3.

Bearing

The bearing of the driving/stub shaft is in reinforced bearings of the electric motors or variable speed gears which, at the same time, absorb the axial forces incurred.

As all drive units are only supplied with reinforced bearing, it is ensured that the allocated pumps can always be fully operated within their admissible application limits.

Drive

For the drive, non-explosion-proof and explosion-proof electric motors or variable-speed gears can be provided (in special cases, drive is also possible by geared motors, please inquire). For driving possibilities, see page 6. For technical data and dimensions, please refer to the separate sales document, sheets 19-52-0000-008-4 and 19-52-0000-009-4.

Installation

ADBP pumps can be installed horizontally or vertically. In case of vertical design, the arrangement with "drive downwards" is not admissible.

Technical data

Deliveries, admissible speed ranges and required driving performances can be taken from the performance graph page 4 and/or the separate individual characteristics.

Flow rate	Q	l/min	up to	10
Temperature of liquid pumped	t	°C①	up to	100
Diferential pressure three stage	Δp	bar	up to	12
Pump discharge pressure	p_{d}	bar _②	up to	22
Suction obtainable	$p_{\text{\tiny S}}$	bar _③	up to	0,7
Viscosity	η	mPa s⊚	up to	20.000
Permissible solids content	Vol%	3	up to	60

The stated performance data are to be understood only as an outline of performance of our products. For exact limits of application please refer to the quotation and acceptance of order.

Maximum permissible grain sizes and fibre lengths:

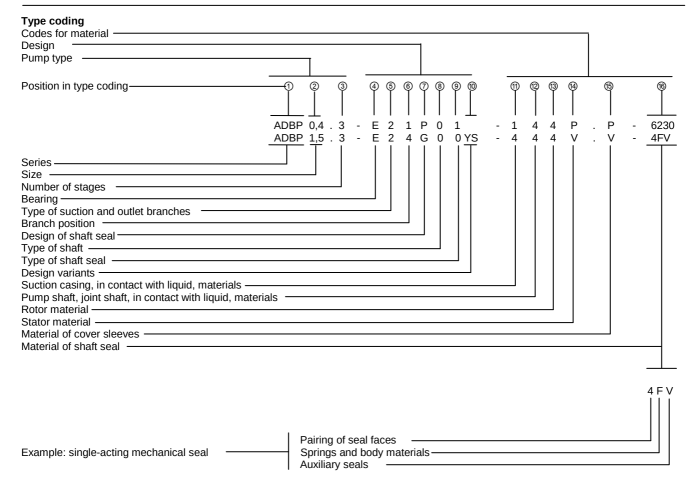
Size	0,4	0,8	1,5
max. grain size mm	0,6	0,8	0,9
max. fibre length mm	25	25	30

Increasing solid contents and grain size require reduction of the pump speed.

- ① Depending on the liquid pumped and the elastomers used.
- ② Depending on sense of rotation, inlet pressure.
- ③ Depending on pump size/design, speed liquid pumped.

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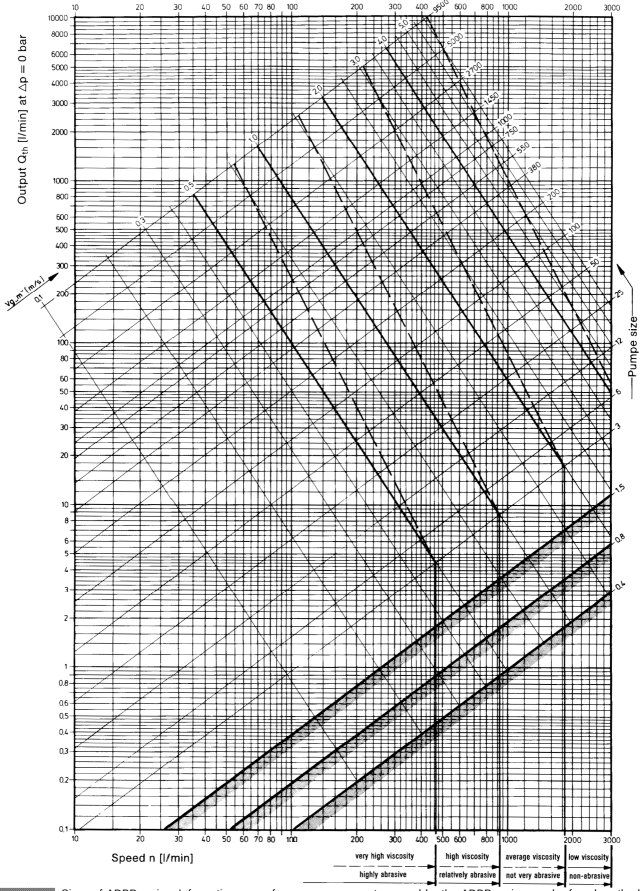


osition	tory notes on the ty Designation	Explanation		
n type oding				
D	Series	ALLWEILER eccentric screw pump of blo	ock type	
2	Size	Possible sizes: 0.4; 0.8; 1.5 The numbers indicate the theoretical deli	very in I/min at n=400 1/min and	Δp = 0 bar
3	Number of stages	3 = three-stage up to 12 bar	·	
4)	Bearing	E = external bearing in the driving ur	nit	
5)	Type of suction and oultet branches	2 = Thread connections acc. to dime X = Suction and/or outlet brances of		
6	Branch position	1, 2, 3, 4 – Arrangement see drawing pag	ge 6	
D	Design of shaft seal	P = Stuffing box or other non-mechan G = Mechanical seal (mechanical sha		
8	Shaft type	0 = Shaft without protective shaft sle	eve	
9	Shaft seal type	P.01 = Stuffing box of normal design (P.0X = Special-type non-mechanical s G.00 = Mechanical seal, single-acting, auxiliary seals of elastomer G.0X = Special-type mechanical seal		
10	Design- variants	S = Auger on coupling rod Y = Rotor ductile hard-chrome-plated X = Other types	i	
11)	Suction casing, in contact with liquid, materials	1 = EN-GJL-250 4 = 1.4408 X = Special materials		
12)	Pump shaft, joint shaft, in contact with liquid, materials	4 = 1.4571 X = Special materials, e.g. also for u	niversal joints	
13)	Rotor material	4 = 1.4571 X = Special materials, e.g. other met	als, plastic materials	
4	Stator material	P = Acrylonitrile-butadiene rubbers (I Y = Chlorosulfonated polyethylene (C V = Fluoroelastomer (FPM) X = Special materials	NBR)	
15	Cover sleeve material	P = Acrylonitrile-butadiene rubbers (f V = Fluoroelastomer (FPM) O = No cover sleeves X = Special materials	NBR)	
16	Shaft seal material	Stuffing box: 5846 = Ramie fibre with PTFE impregna 6230 = Graphite-incorporated PTFE wit X = Other packing materials Mechanical seal:		
		Pairing of seal faces	Springs and body materials	Auxiliary seals
		1st figure	2nd figure	3rd figure
		4 = Silicone carbide/hard carbon 7 = Silicone carbide/silicone carbide X = Special materials	X = Special materials F = 1.4401	V = Fluoroelastomer (FPM) X = Special materials



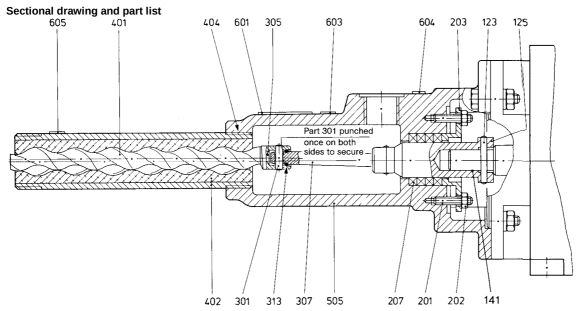
Performance chart

To give a rough indication of the appropriate pump size and speed as a function of the required output and the nature of the liquid to be pumped. vg "m" = mean running speed of rotor in stator.



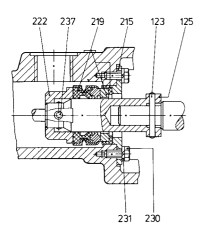
Sizes of ADBP series. Information on performance ranges not covered by the ADBP series can be found on the back cover of this brochure or in the separate brochures dealing with the other series. For exact performance data, see the individual pump characteristics.



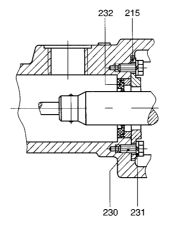


Bearing: Shaft seal: **E** (external bearing in the drive unit)

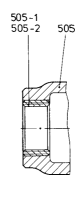
P01 Stuffing box of standard type (without lantern ring/without flushing ring). Particularly high-grade packing quality allows a wide variety of applications. Admissible pressure at the shaft seal p = -0.7 to 3.0 bar



GOO Mechanical seal, single-acting non-balanced, either direction of rotation. Application on consultation p = -0.5 to 10 bar



P0X Lip seal Application on consulation p = -0.7 to 5 bar



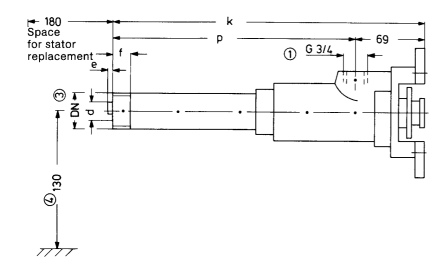
Reducing ring in the suction casing (only with sizes 0.4 and 0.8)

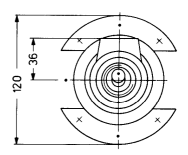
Part No.	Description	Part No.	Description	Part No.	Description
123 125 141 201 202 203	Drive pin Stub shaft Lubricating paste Stud bolt Hexagon nut Gland	301 305 307 313 401 402	Coupling rod pin Joint grease Coupling rod O-ring Rotor Stator	603 604 ① 605 ①	Instruction plate for commissioning Suction label Discharge label
207 215 219 222 230 231 232 237	Stuffing box packing Mechanical seal cover Mechanical seal Spacer sleeve Hexagon screw Spring ring Lip seal Hexagon socket with cup point	404 505 505-1 505-2 601	Stator seal (Teflon tape) Suction casing Reducing ring for size 0.4@ Reducing ring for size 0.8@ Name plate	rotai from In ca rotai acco	ties to normal direction of cion (counter-clockwise as seen the driving side.) ase of change of the sense of cion, the labels are exchanged ording to the branch change.

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Pump dimensions, weights





Dimenions in mm. Nominal widths of the suction and discharge connections in inches. Subjects to alterations.

Sense of rotation:

Normally, counter-clockwise as seen from the driving side, in which case DN = outlet branch, G 3/4 = suction branch. Change of sense of rotation possible, then, DN = suction branch, G 3/4 = outlet branch.

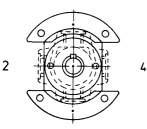
C:			Pump dir	mensions			Weight
Size	DN ₃	d _②	е	f	k	р	approx. kg
0.4	R 1/2	13	3	13	259	190	2.4
0.8	R 3/4	16	4	15	283	214	2.9
1.5	R 1	20	4	17	311	242	2.8

- ① Cylindrical female thread with sealing surface according to ISO 228, Part 1
- ② Pitch circle (rotor)
- $\ensuremath{\,^{\odot}}$ Tapered male thread according to DIN 2999
- Required minimum ground clearance with stuffing box design, if branch G3/4 laterally (branch position 2 or 4)

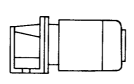
For technical data and dimensions on the drives, see separate sales document sheets 19-52-0000-008-4 and 19-52-0000-009-4

Possible branch positions as seen from the driving side

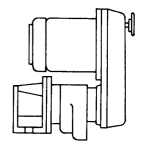
1 standard



Drive possibilities







ADBP with infinitely variable gear

2000





Range of eccentric Screw pumps	Series	Number of stages	Maximum o	output at Δp = 0 bar	Maximum del. pressure	Maximum viscosity
Corem pumps		Stages	m³/h	l/min	bar	mPa·s ´
	AE.E-ID	1,2	450	7500	10	300.000
	AE.N-ID	1,2	290	4850	12	270.000
	AEB.E-IE	1,2	174	2900	6	300.000
	AEB.N-IE	1,2	111	1850	12	270.000
	AED.E-ID	1	720	12000	8	250.000
	AED.N-ID	2	450	7500	16	225.000
	AEDB.E-IE	1	258	4300	6	250.000
	AEDB.N-IE	2	174	2900	12	225.000
	AE.NRG	1,2,4	30	500	20	1.000.000
	TECFLOW	1	186	3100	4	200.000
	SEZP	1,2	21	250	10	1.000.000
	SHP	2,4	110	1830	24	270.000
	SNZP	1,2	45	750	12	1.000.000
	SNZBP	1,2	45	750	12	1.000.000
	SSP	1,2	48	800	12	150.000
	SSBP	1,2	48	800	12	150.000
	SETP _①	1,2	140	2350	10	300.000
	SETBP	1,2	40	670	10	150.000
	SEFBP	1	40	670	6	150.000
	SMP	1	40	670	6	150.000
	SMP2	1	5,5	92	6	11.500
	AFP	1	2,8	47	6	50.000
	ANP	2	2,5	42	12	20.000
	ANBP	2	2,5	42	12	20.000
	ASP	2	2,5	42	12	20.000
	ASBP	2	2,5	42	12	20.000
	ADP	2 2 3 3	0,6	10	12	20.000
	ADBP	3	0,6	10	12	20.000
	ACNP	1,2	29	480	12	150.000
	ACNBP	1,2	29	480	12	150.000

① Special versions for higher pressures available.

Peristaltic range

Series	Maximum ou	itput	Maximum	Maximum
	m³/h	l/min	del. pressure bar	viscosity mPa₊s
ASL	2,4	40	4	100.000
ASH	60	1000	15	100.000

Macerator range

Series	Maximum throughput m ³ /h	Generated delivery head m
AM S-1	80 at 3 % solids	3
ABM S-1	80 at 3 % solids	3
AM I-1	160 at 3 % solids	-
ABM I-1	80 at 3 % solids	-

Accessories

Pump accessories: Stator setting devices, electrical heaters, bridge breakers.

<u>Drivers:</u> Electric motors, geared motors, variable speed transmissions, reduction gearboxes, internal combustion engines, pneumatic and hydraulic drives.

<u>Transmission components:</u> Couplings, V-belt transmissions, toothed belt transmissions, other types of transmission.

 $\underline{\textit{Base plates:}} \ \textit{Standard and special versions, wheeled trolleys, mounting flanges.}$

<u>Safety arrangements:</u> Bypass lines with safety or regulating valves, systems to guard against dry running (conductive, capacitive, thermal etc.).

<u>Other accessories:</u> Electrical, hydraulic and pneumatic control arrangements, filter systems, metering equipment, seal liquid and circulating systems for shaft seals, valves, flanges, flexible pipes.

Subject to technical alterations.



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