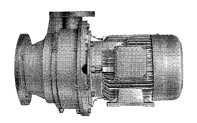
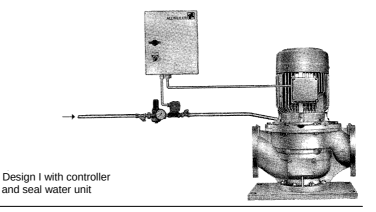


# Block Macerators Series ABM Designs S and I







#### Usage

Macerators chop solids conveyed in liquids; materials like wood, textiles, plastics, paper, rubber, bones, skins, glass etc., so that they may be pumped. After treatment solids have a grain size of approx. 3.5 mm and fibres and size of approx. 1.5 cm<sup>2</sup>.

As pieces of metal and stones damage the impeller cutters, a collector should be fitted upstream the macerator in order to catch them.

### Main Fields of Application

Preparation, fine chopping, mixing and processing fields as well as for the treatment of waste products in all branches of industry.

The macerator chops bulky and fibrous parts so that

pipes, fittings and pumps are not clogged, small diameter pipes and fittings may be used, their size only being determined by the flow to be delivered.

Further important applications are in domestic and industrial sewage treatment plants where sludge is treated and processed in various ways. It is economical with any process to chop the relevant solids before treating them any further. Apart from the advantages cited above, the reasons for this are as follows:

The avoidance of excessive wear of the pump elements, decanters and centrifuges.

Easier drainage of thickened sludge which does not contain coarse solids.

Chopped solids have a greater surface area. In this way putrefaction of the sludge occurs quickly and thoroughly.

Easier transportation and scattering of dry sludge in granulated form.

Further fields of application:

Food industry, fish processing, canneries, meat factories, fruit, vegetable and meat processing.

Chemical, petrochemical and pharmaceutical industries, paper and cellulose industry.

Animal feedstuffs industry, tanneries, slaughter houses, animal utilizing plants.

Shopping centres, restaurants, hotels, supermarkets, canteens, large kitchens, barracks, boats and ships

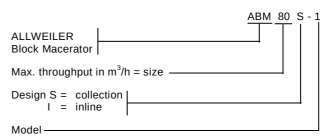
Processing and waste treatment Preparation and chopping

fields

Processing and waste treatment

Waste treatment

Block macerator abbreviation system



## **Design and Operation**

Block macerators are supplied in two designs:

S design: For installation on the side of a tank or basin.

Macerators of this design have a delivery head of 3 m and can thus return the chopped solids to the main flow under their own power.

I design: For direct installation in the piping. A helical

rotor pump must be installed downstream this design in order to suck the solids through the macerator and pump them into the plant for

further treatment.

The macerator casing is connected to the drive motor by means of the sealing cover. A cutting ring is fixed in the macerator casing in which turns the impeller, which is fitted with interchangeable chopping blades. The solids suspended in the delivery medium are caught by the impeller, flung against the cutting ring and chopped into small pieces.

The four interchangeable highly wear resistant impeller blades have symmetrical cutting edges which permit operation with the motor running in either direction. The service life of the cutters is considerably increased as the direction of rotation of the motor is altered each time the motor is switched on.

The drive unit including the sealing cover, mechanical seal, impeller and cutting ring can easily be removed towards the drive side by undoing the bolts. The macerator casing may be left fixed in the piping.

Nozzle positions

S design suction nozzle: axial or vertical downwards

delivery nozzle: normally radial upwards.

Adjustable by 45° each as per hole arrangement

I design inlet and outlet

nozzles: opposite, inline same DN

Flanges

For both designs: Connection dimensions as

per DIN 2501, PN 10 or as per

ANSI B 16.1 Class 125

# **Series ABM**



## **Shaft Sealing**

By means of maintenance free mechanical seal with highly wear resistant hard metal seal rings and rubber bellows secondary gasket.

Materials:

rotary seal ring silicon carbide stationary seal ring silicon carbide

bellows acrylonitrile-butadiene rubbers (NBR)
O-ring acrylonitrile-butadiene rubbers (NBR)

metal parts stainless steel

Seal water must be supplied to the mechanical seal at 2 bar above the system pressure.

A sealing water supply unit can be supplied at extra cost.

## **Bearing / Lubrication**

On the drive side by a reinforced cylinder roller bearing as per DIN 5412 which is greased for its service life. On the end side by a grooved ball bearing as per DIN 625. Axial forces are taken up by the grooved ball bearing.

#### Connections

The following connections are always provided:

S design: S1 external sealing fluid for shaft seal.

I design: M1 pressure gauge.

S1 external sealing fluid for shaft seal.

#### Drive

Surface cooled threephase A.C. motors, design V1 (macerator design I) and B3/B5 (macerator design S). Enclosure IP 55 as per IEC standards, insulation class B, capacities and main dimensions as per DIN 42 677. However, shaft end and bearings of special design.

#### **Technical Data**

macerator	cutting	max.	speed	drive	delivery	weight
type	ring ø	through-		capacity	head	
		put at				
		3% d.s.				kg
	mm	m <sup>3</sup> /h @	rpm	kW	m	approx.
ABM 10 S -1	200	10	1500	4,0		119
ABM 20 S -1	200	20	1500	5,5	3,0	121
ABM 40 S -1	300	40	1000	7,5	3,0	235
ABM 80 S -1	300	80	1000	11,0		237
ABM 10 I-1	200	10	1500	4,0		173
ABM 20 I-1	200	20	1500	5,5		175
ABM 40 I-1	300	40	1000	7,5	-	300
ABM 80 I-1	300	80	1000	11.0		302

 $\begin{array}{ll} \mbox{Permissible negative pressure:} & 0.5 \mbox{ bar} \\ \mbox{Permissible internal pressure:} & 10 \mbox{ bar} \\ \mbox{Permissible medium temperature:} & 80 \mbox{$^\circ$} \mbox{$^\circ$} \mbox{$^\circ$} \end{array}$ 

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.

- $\ensuremath{\textcircled{0}}$  Models for higher temperatures upon request.
- $\ensuremath{\mathfrak{D}}$  With sludge of 3-8% dry substance throughput is reduced by up to half.

#### Materials

Denomination	Part No.	Material W1
Sealing cover	210	GG-20
Complete impeller	403	1.4312 with stellite segments
Pressure ring	408	1.0112
Cutting ring	409	1.2601
Cutting ring bearing	410	acrylonitrile-butadiene

Macerator casing 502 GG-20

Accessories

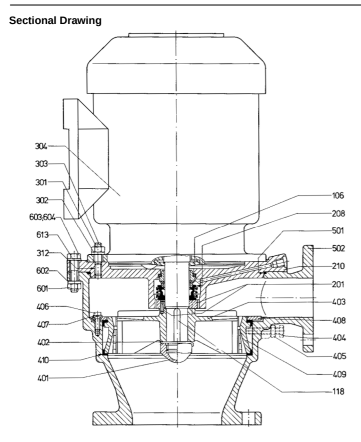
The following are supplied at extra cost:

Seal water supply unit for shaft sealing, consisting of dirt catcher, pressure reducer and gauge, solenoid valve, nonreturn valve and complete piping.

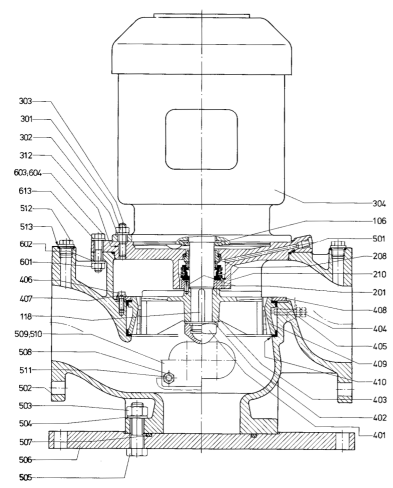
Macerator control for seal water unit and the automatic change of the sense of rotation.

Further information can be found on the backside of this brochure and in our brochure VM 770.0001 – Ident-Nr. 151003.





ABM ... S-1 with drive motor



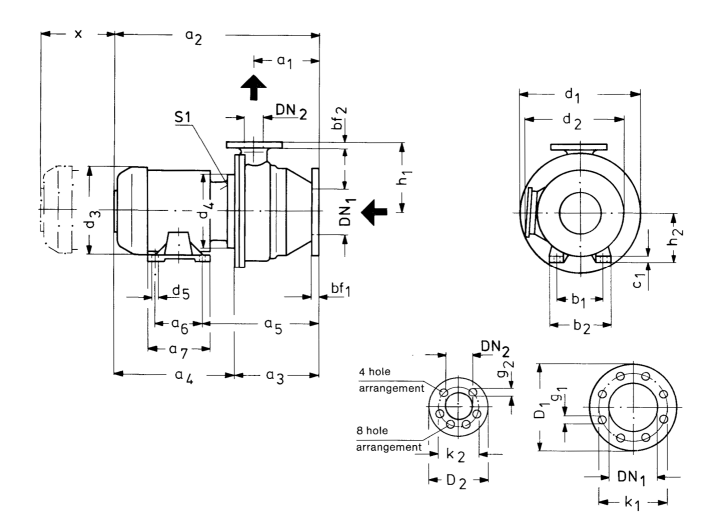
ABM ... I-1 with drive motor

Denomination Part No. Splash ring 106 Splan..... Key Distance ring with grooved pin Mechanical seal 118 201 208 210 Sealing cover Hexagonal nut Serrated lock washer 301 302 Stud Motor 303 304 Loctite Shaft nut 312 401 Locking plate 402 Impeller complete 403① 404 405 Hexagonal screw Hexagonal nut Socket head cap screw Spring washer 406 407 Pressure ring Cutting ring 408 409 410 501 Cutting ring bearing O-ring Macerator casing 502 Hexagonal nut 503② 504② Serrated lock washer Hexagonal bolt 505@ Foundation plate 506② O-ring 507② 508② Hexagonal nut Handhole cover 509② Handhole gasket 510② Stud 511② Threaded plug 512② Joint washer 513② Hexagonal nut Serrated lock washer 601 602 Hexagonal bolt 603 604 Stud Washer 613

- Consisting of: impeller with for solderedin cutting blades which, when worn can be reversed
- ② only with Type ABM...I-1

VM 601 GB/1.98 1000 3

**Unit Dimensions** ABM...S-1



Direction of rotation: clockwise and counter-clockwise

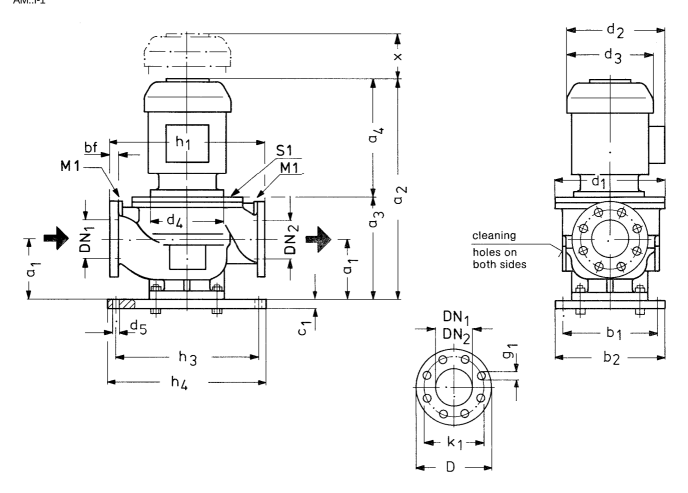
Dimensions in mm alterations reserved

macerator type												fla	nges											
	connection dimensions acc. to DIN 2501, PN 10														connection dimensions acc. to ANSI B 16.1 class 125									
						number						number						number						number
	DN₁	$D_1$	$bf_1$	k <sub>1</sub>	g <sub>1</sub>	of holes	$DN_2$	$D_2$	bf <sub>2</sub>	k <sub>2</sub>	$g_2$	of holes	$DN_1$	$D_1$	bf <sub>1</sub>	k <sub>1</sub>	g <sub>1</sub>	of holes	$DN_2$	$D_2$	bf <sub>2</sub>	$k_2$	$g_2$	of holes
ABM 10 S-1	150	282	26	240	22	8	65	185	20	145	18	4	6"	282	26	241	22	8	2 ½"	185	20	140	19	4
ABM 20 S-1	150	282	26	240	22	8	65	185	20	145	18	4	6"	282	26	241	22	8	2 ½"	185	20	140	19	4
ABM 40 S-1	200	343	29	295	22	8	80	196	22	160	18	8	8"	343	29	299	22	8	3"	196	22	152	19	4
ABM 80 S-1	200	343	29	295	22	8	80	196	22	160	18	8	8"	343	29	299	22	8	3"	196	22	152	19	4

macerator type					unit dimensions													extens.	external
																		measure-	sealing
																		ment	
	a <sub>1</sub>	$a_2$	$a_3$	$a_4$	$a_5$	$a_6$	$a_7$	b <sub>1</sub>	$b_2$	C <sub>1</sub>	$d_1$	$d_2$	$d_3$	$d_4$	$d_5$	h <sub>1</sub>	$h_2$	х	S1
AM 10 S-1	210	677	272	405	361	140	218	216	256	18	370	338	246	300	12	220	132	300	G 1/4
AM 20 S-1	210	677	272	405	361	140	218	216	256	18	370	338	246	300	12	220	132	300	G 1/4
AM 40 S-1	278	864	347	517	455	254	304	254	320	22	500	396	312	350	14	295	160	400	G 1/4
AM 80 S-1	278	864	347	517	455	254	304	254	320	22	500	396	312	350	14	295	160	400	G 1/4



Unit Dimensions AM..I-1



Direction of rotation: clockwise and counter-clockwise

Dimensions in mm alterations reserved

macerator type	flanges												
	cor	nection d	imensions	acc. to DII	N 2501, PN	connection dimensions acc. to ANSI B 16.1 class 125							
	DN₁					number	DN₁					number	
	$DN_2$	D	bf	$k_1$	<b>g</b> 1	of holes	$DN_2$	D	bf	$k_1$	<b>g</b> 1	of holes	
AM 10 S-1	125	254	26	210	18	8	5"	254	26	216	22	8	
AM 20 S-1	125	254	26	210	18	8	5"	254	26	216	22	8	
AM 40 S-1	150	285	26	240	22	8	6"	285	26	241	22	8	
AM 80 S-1	150	285	26	240	22	8	6"	285	26	241	22	8	

macerator type		unit dimensions															conne	ctions
																measure- ment	pressure	external sealing
	a <sub>1</sub>	$a_2$	<b>a</b> <sub>3</sub>	$a_4$	b <sub>1</sub>	$b_2$	C <sub>1</sub>	d <sub>1</sub>	$d_2$	d <sub>3</sub>	$d_4$	$d_5$	h <sub>1</sub>	h <sub>3</sub>	h <sub>4</sub>	X	gauge M1	Stalling S1
ABM 10 I-1	182	722	317	405	310	350	23,5	370	338	246	300	22	500	470	510	300	G 1/2	G 1/4
ABM 20 I-1	182	722	317	405	310	350	23,5	370	338	246	300	22	500	470	510	300	G 1/2	G 1/4
ABM 40 I-1	200	867	350	517	310	350	23,5	500	396	312	350	22	700	470	510	400	G 1/2	G 1/4
ABM 80 I-1	200	867	350	517	310	350	23,5	500	396	312	350	22	700	470	510	400	G 1/2	G 1/4

VM 601 GB/1.98 3001 5

# **Series ABM**



#### **Macerator Controller**

Function of the controller:

- 1. Control of the seal water supply unit for the shaft sealing.
- Automatic change of the sense of rotation with every start in order to increase the service life of the cutting tools or after reaction of the overload protection to prevent clogging.
- Control of the safety device of a stand-by pump to be put in operation if necessary.

#### **Functional Characteristic**

The macerator control is activated via a start/stop switch. After the release signal (e.g. external pressure or level switch or push button control) the solonoid valve of the seal water unit opens and the mechanical seal is flushed with sealing liquid. After 30 s., macerator and pump are switched on automatically.

After switch-off, macerator and pump stop working immediatly while seal water unit shut-off with a delay of 30 s. With every new start, the sense of rotation of the macerator is altered automatically.

To prevent clogging, the macerator control monitors the motor current. When the current limit is exceeded, the contactors are activated and the sense of rotation is changed. If the current remains above the limit, the sense of rotation is changed again. This procedure will be repeated up to 4 times. Is the current still above the limit, macerator and pump will be switched of.

Subject to technical alterations.



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