Mixing Technology

stator

roto

recirculation

through flow



Dispersing machine DMS

Machine design

The stirring shaft of the FLUKO DMS is directly coupled to or integrated in the motor shaft. This gives the machine a very compact form. Normally, a seal housing connects the motor to the mixing section.

Drive

FLUKO Dispersing machines are equipped with standard 3 phase motors, in IP 55 and speeds from 1000 to 3600 r.p.m. depending on the frequency. Machines for

explosion proof areas compliant with ATEX standards are also available. The DMS can also be equipped with polechanging motors, geared motors or frequency converters for a continuous speed control and variation.

Configuration

The DMS can be mounted with the stirrer shaft verticle or horizontal. When mounted vertically, the drive can be placed above or below the mixing chamber. The flow direction of the products can be selected. The DMS is mouted either on a base frame or into an existing plant via the motor mounting. Depending on the application, the stirrer shaft can be sealed with lip seals, stuffing box seals or mechanical seals. The seals can be equipped with complete or partial cooling or pressure quench systems.

Materials

All product contacting parts are made of high quality 1.4571 stainless steel (SS316Ti). For hygenic applications the internal surfaces can be electrolitically polished.

Mixing section

The rotor-stator system is available with differing pumping and mixing capacities. The capacities are reached with variation of the rotor width,

the speed and the number of rotor/stator sets which make up the mixing chamber units. Further variation of the capacity is possible by throttling the output, which at the same time increases the recirculation and the dispersing effect within the machine.

The machines are available with up to 3 sequential chambers. The mixing housing is available with a heating/cooling jacket. The DMS requires a continuous product feed, and is not self priming. The inlet and outlet can be equipped with most standard connection systems,

eg. threaded unions, flanges or clamps.

- The machine can also be configured with additional inlets for direct dosage of component products.
- The rotor-stator system itself can operate without product.
- The shaft sealing system can be configured for operating pressures of up to 16 bars.
- The standard operating temperature extends to 120°C. Special versions are available to 300°C

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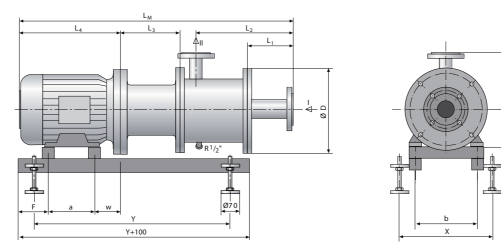




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Base frame offered seperately

									Ma	achine									C	rive				Frame
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DMS	Qty	m/s	m³/h	kg	Н	L ₁	L ₂	L ₃	L _M	D	- I	Ш	kW	1/min	h	L ₄	а	b	w	х	Y	Ζ	F	
	1/26	- 10	5	37			200		650				1,5		90	250	100	140	56	225	460	110		
2	2/9	- 15	2,5	45	150	107	200	155	706	Ø200	DN	DN	3	3000	100	306		160	83	250	555	-	100	
2	2/26	- 10		48	150	107	246	155	752	0200	50	40	5	3000	100	200		160	05	250	555	160		
	3/26	- 10	5	92			292		860				5,5				140				635			
	1/25	- 20	12	153			216		847				7,5		132	368		216	89	440				
	2/25	- 10	10	150					889		DN	DN	5,5	1500							585			
	2/25	- 20	20	245	205	122	258	200	1066	Ø300	65	50	18,5	3000	160	545	254	254	108	500	710	150		
3	1/50	- 10	10	152	205	122	122 238	200	889	0500	-		5,5	1500	132	368	140	216	89	440	40 585	-		
	1/50	- 20	20	240					1066		80		18,5	3000		545	254				710	200		
	2/50	- 10	12	224			342		1106				11	1500	160	501	210	254	108	500	765		130	
	1/70	- 10	80	258			320		1125		DN	DN		1000		545	254				1010			
4	1/70	- 15	115	365	260	115	520	160	1240	Ø400		100	30	1500	200	660	305	318	133	640	1065			
	2/70	- 10	80	396			444		1364		125	100	22	1000	100	500	505	510	155	010	1165			
	2/12	- 40	5	282			255		1039		DN	DN		3000	180	567	241	279	121	590	695	190		
5	1/20	- 40	30	344	250	145		163	1132	Ø400	25	40	37	5005								-		
	2/20	- 20	12	372	255		205		1162		-	-	30	1500	200	660	305	318	133	640	785	250		
	3/12	- 40	6	358			285		1102		50	50	50	3000										

* Medium: Water

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