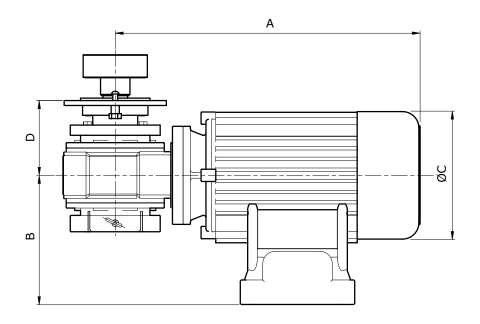
Catalogue Number: AX##/41-E#-##

Specification Sheet

NovAseptic[®] Mixer Drive Unit, GMP ATEX

Product Description

NovAseptic® mixers offer a complete solution for mixing throughout the process line and are designed for a wide variety of mixing applications in the pharmaceutical and biotechnology industries.



Nominal Dimensions in mm (in.)

AX##/ 41-E#-###	Α	В	С	D -E0-###		D -E1-###		D -E2-###		NovAseptic® ATEX Mixer assembly type
AX05/41	281 (11.06)	145 (5.71)	123 (4.84)	83 (3.27)	-055	125 (4.92)	-056	_	_	GMP50 ATEX
AX1/41	281 (11.06)	145 (5.71)	123 (4.84)	71 (2.80)	-057	131 (5.16)	-058	171 (6.73)	-059	GMP100 ATEX
AX5/41	281 (11.06)	145 (5.71)	123 (4.84)	71 (2.80)	-060	131 (5.16)	-061	171 (6.73)	-062	GMP500 ATEX
AX10/41	317 (12.48)	155 (6.10)	140 (5.51)	75 (2.95)	-063	_	_	175 (6.89)	-064	GMP1000 ATEX
AX20/41	363 (14.29)	181 (7.13)	181 (7.13)	92 (3.62)	-065	_	_	192 (7.56)	-066	GMP2000 ATEX



Specifications

Drive Unit Net Weight (approximate)						
Mixer Size	AX05/41	AX1/41	AX5/41	AX10/41	AX20/41	
Weight kg (lb)	18 (39.7)	18 (39.7)	18 (39.7)	23.5 (51.81)	31 (68.3)	

General Motor Data	
Voltage	230/400 V ~ 50 Hz
Number of Poles	2
Degree of Protection	IP 65
Insulating Class	CLF
Ventilation	IC411 (TEFC)
Variable Speed Duty	Quadratic Torque 5–50Hz
Thermostat	2 (PTC 110 °C), (PTC 120 °C)
Color	White
Oil	Food grade synthetic, complies with the Code of Federal Regulations (FDA), US 21 CFR 178.3570, 178.3620 and 182

General Revolution Counter Data					
Manufacturer	Pepperl - Fuchs				
Catalogue No.	NCB1.5-8GM25-N0-V1				
Standard	Namur				
Component Labeling	€ II 1G Ex ia IIC T6T1 Ga				
Degree of Protection	IP 67				
Pulses/revolution	1				
Cable Length (Detachable)	2 m				

Drive Unit S	pecifications						
	MOTOR						
	Type CEMP	Marking	Max Effect (kW)	Frequency (Hz)	Max Current (A) 230/400 V AC *	Speed (rpm) 50 Hz	Frame (IEC)
AX05/41	AC75 63B-2	II 2G Ex db eb IIC T4 Gb*	0.25	50	1.49/0.86	2858	63/B14
AX1/41	AC75 63B-2	II 2G Ex db eb IIC T4 Gb*	0.25	50	1.49/0.86	2858	63/B14
AX5/41	AC75 63B-2	II 2G Ex db eb IIC T4 Gb*	0.25	50	1.49/0.86	2858	63/B14
AX10/41	AC75 71B⋅2	II 2G Ex db eb IIC T4 Gb*	0.55	50	2.42/1.40	2856	72/B14
AX20/41	E3AC75 80MA 2	II 2G Ex db eb IIC T4 Gb*	0.75	50	2.77/1.60	2865	80/B14
	GEARBOX						
	Type Varvel	Marking	Ratio (i)	Outer Driving	Head Torque (Nm)	Design Spee	ed (rpm)*
AX05/41	FRS 28/FA	II 2GD	7		1	50-4	00

	Type Varvel	Marking	Ratio (i)	Outer Driving Head Torque (Nm)	Design Speed (rpm)*
AX05/41	FRS 28/FA	II 2GD	7	1	50-400
AX1/41	FRS 28/FA	II 2GD	7	2	50-400
AX5/41	FRS 28/FA	II 2GD	7	6	50-400
AX10/41	FRS 40/PA	II 2GD	7	8	50-400
AX20/41	FRS 50/PA	II 2GD	7	13	50-400

^{*} Inverter rated

Note: Design Speed is the mechanical limit.

Specifications

Additional Information					
Technical Data	GMP50 up to GMP100	GMP500 up to GMP2000			
	 II 1/2 GEx h IIC T6T3 (*)/T4 Ga Gb	 II 1/2 G EX h IIC T4T2*/T3 Ga Gb 			
Ambiant Temperature	0 °C to 40 °C (32 to 104 °F)				
Operating Speed	Maximum operating speed has to be validat	ed for each process individually, depending on volume, viscosity.			
Operating Temperature	5 °C to 135 °C (41 to 275 °F)				
Note	The assembled NovAseptic® ATEX Mixer may have different design temperature and/or pressure limits. The weakest component in the assembled product determines the maximum temperature and pressure limits.				
Labeling	Each drive unit is individually labeled for full traceability according to our QA routines.				
Packaging	Each drive unit is packaged in a closed box.				
Quality Control	Our quality assurance system guarantees the control and traceability of the product.				
Liquid viscosity	1 to 800 cP max				

The Drive unit must be used with the appropriate male bearing, mixing head and tank plate to comply with the marking of the GMP ATEX mixer assembly.

Technical Assistance

For more information, please visit **SigmaAldrich.com** for up-to-date worldwide contact information



 $[\]ensuremath{^{*}}$ depends of the inside vessel process fluid temperature