AMO Magnetic Homogenizer





Designed complying with the rules for pharmaceutical and biotechnology industries, our AMO aseptic magnetic homogenizer contributes to maximize product yield in a wide volume ranges of the tanks. Thanks to its technology, it enables to the total integrity of the tank.

The bottom mounting allows to keep clear the tank from any other body, such as shafts from the top and baffles, thus easening vessel access, cleaning and

WORKING PRINCIPLE

The rotor installed inside the tank rotates due to the torque from the magnetic coupling given by the external drive unit.

This magnetic transmission avoids the occurrence of cross contamination between product and external environment, a typical problem of the use of devices with mechanical seals (shafts, seals and other equipment).

PERFORMANCE

The geometry of the impeller enables excellent axial pumping flow and a very high shear rate, making it suitable for various applications. It is particularly

effective for homogenization, which involves transporting one phase or ingredient (liquid, solid, or gas) into a main continuous phase (typically a liquid) with which it would normally be immiscible or insoluble.

Emulsifying: The process of dispersing one liquid into another immiscible liquid (e.g., oil dispersed in water), producing a fine droplet size necessary to achieve a stable emulsion.

Dissolving / Particle Size Reduction: Involves dispersing an insoluble or semi-insoluble solid into a liquid. This process often aims to reduce the particle size of the solids to obtain a stable and uniform suspension.

Suspending: The dispersion of solid particles into a liquid medium to prevent settling and maintain a uniform distribution throughout the fluid.

APPLICATION:

Designed for meeting the requirements of the plants in the Pharmaceutical, Food & Beverage, Cosmetics, Dairy, Fine Chemicals industries.

STANDARD CODE	Volume range Vigorous/Gentle	Motor Weight Power rating		Impeller Diameter	Weld plate Diameter/Thickness	
AMO-04P1AS-AE-1B	10 – 150 L	0.55 Kw-0.75 hp	10 Kg	Ø 74 mm	Ø70x10mm	
AMO-08P1AS-AE-1B	150 – 600 L	2.20 Kw-2.99 hp	26 Kg	Ø 109 mm	Ø 125 x23 mm	
AMO-20P1AS-AE-1A	600 – 2500 L	7.50 Kw-10.2 hp	75 Kg	Ø 164 mm	Ø 185 x23 mm	
AMO-64	Available on request only					

- The mixing capacities above are based on aqueous like products with a density of 1.000 Kg/m3 and a viscosity of 1cp.
- AMO Homogenizer Mixer can also be combined with a standard AMT mixer to achieve a variety of powerful results, such as collapsing vortex to prevent foaming, increased agitation, maintained suspensions at low levels etc...

Advantages:

- Maximum process efficiency, minimal prduct loss
- Optimal flow with higher efficiency and less energy consumption
- Great flexibility in volume, viscosity, speed
- · Optimized sanification due to fully drainability and design of the impeller
- Minimized downtime due to ease of maintenance

DATASHEE



Magnetic Homogenizer Rev8

Product specification



Technical Information:

Material wetted parts:

Welding plate stainless steel AISI 316L 1.4435 (04-08) - 1.4404 (20 - 64)
Impeller stainless steel AISI 316L 1.4435 (04-08) - 1.4404 (20 - 64)
Static bearing tungsten Carbide (standard), Silicon Carbide, Zirconium Oxide
Dinamic bearing tungsten Carbide (standard), Silicon Carbide, Zirconium Oxide

Fixing screw stainless steel AISI 316L 1.4435 (04 - 08) - 1.4404 (20 - 64) **Surface Finish** Ra \leq 0,5 μ m (OPTIONAL: electropolishing, other on request)

Welding plate:

Seals for static bearing

Design pressure +10 bar(g)
Design temperature -80 to +200°C
In compliance with PED Directive 2014/68/EU

Mixer working temperature 0°C ÷ 150°C (Only for sterilization or short time)

Motor data:

Motor type Three-phase asynchronous motor

Voltage 230/400 V AC

Frequency 10-50Hz (operated with VFD, not supplied)

Number of poles 2
Protection type IP 5

PTC temperature probe included

Painting RAL 9010 (not available for ATEX)

Speed range 500÷3000rpm other on request

Certification 3.1 material certificates (in contact) according to UNI EN 10204

FDA USP Class VI

Optional ATEX version

other certificates on request

Labelling for full traceability purposes each welding plate and complete mixer are individually marked with

part number and batch

Warning: the assembled Mixer may have different design temperature and / or pressure limits.

The weakest component in the assembled product determines the maximum design temperature and pressure limits.

STANDARD

Mixer size	Motor power rating	Poles	Min/max rpm for mixer			
AMO-04	0.55 Kw/0.75 hp	2	500÷3000rpm			
AMO-08	2.20 Kw/2.99 hp	2	500÷3000rpm			
AMO-20	7.50 Kw/10.2 hp	2	500÷3000rpm			
VV10-E1	on pequest					

ATEX

Mixer size	Motor power rating	Poles	Min/max rpm for mixer		
AMOAO4	0.55 Kw/0.75 hp	2	600÷3000rpm		
AMOA08	2.20 Kw/2.99 hp	2	500÷3000rpm		
AMOA20	7.50 Kw/10.2 hp	2	500÷3000rpm		
AMOA64	on request				

DATASHEETS



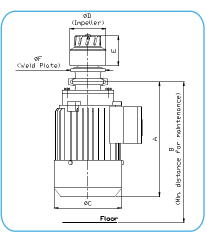


AMO Magnetic Homogenizer Rev8

Nominal dimensions







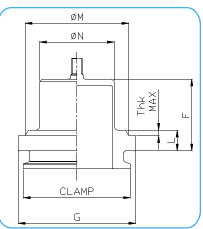
STANDARD

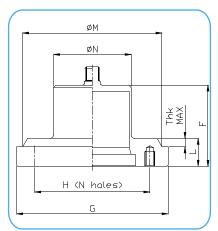
Size	A mm	B mm	ØC motor	Ø D impeller	E mm	ØF welding plate
AMO-04	235	310	140	74	61	070
AMO-08	396	480	180	109	81.5	125
AMO-20	520	610	262	164	101.5	185
AMO-64	Available on request only					

ATEX

Size	A mm	B mm	Ø C motor
AMOAO4	302	360	140
AMOA08	391	480	180
AMOA20	531	621	260
AMOA64	Available	e on requ	uest only







CODE	F mm	G mm	L mm	Thk max mm	Ø H mm	Holes qty x thread	Clamp	ØM tank hole	ØN	Weight Kg
MM4/9/1-T	47	70	10	4	-	-	2"	60	40	0,50
MM8/9/1-T	67	125	23	7	95	8×M8	-	115	64	1,90
MM20/9/1-T	70	185	23	7	160	9×M8	-	175	124	3,55
MM64/9/1-T	137	350	50	15	250	8×M12	-	340	166	32,15

Thk: to be defined on purchase order phase higher thickness on request

DATASHEETS



Last updates can be found on our website - www.aerreinox.it In the interests of development of the product, we reserve the right to change the specifications without prior notice



EXPLODED VIEW



Size	Rotor	Stator	KIT	Fixing screw
			static bearing	→ O-Ring for fixing screw
AMO-04	OMO4-ROT-AR	OMO4-STA	KMO-04-AT	
AMO-08	OM08-ROT-AR	OMO8-STA	KM0-08-AT	Rotor
AMO-20 AMO-64	OM20-ROT-AR	OM20-STA on request	KM0-20-AT	
AIVIO-04	l	om equest		→ Static bearing
				O-Ring for static bearing
				MTT131TM
				Stato
				O-Ring for stator
				→ Welding plate
				- Troiding place
				\Box
				Drive unit
AMO	08 A C	P 1/	/E — V	E 050 - A - 1 A
	$ \downarrow$ $-$			
• [—] Sta	▼ Indard			A 1.4404 (20-64)
• (A) ATE				B 1.4435 (04-08)
Size 04,08,		, I I		other on request
0126 04,00		<u> </u>		1 Std. surface finish
	Welding • P standard NOT i			5 Electropolish
• L for	insulation tank NOT in		_	Optional
• Drive un	i+			A speed counter C predisposition for speed counter
Standard			_	Ψ
1AS	1AE			Extension mm of shaft lenght over than standard execution
				(if the extension is not requested, remove this part)
				Seal

DATASHEETS



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- A tungsten carbide

Bearings

E EPDM V FKM X SILICONE K KALREZ

- **E** silicon carbide

- I zirconium oxide

OPTIONAL

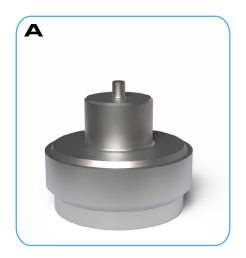


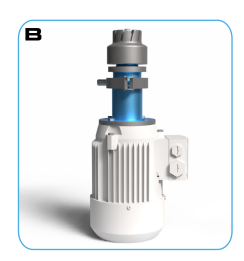
- Welding plate with higher thickness (A)
- Asportable welding plate
- Customized welding plate
- Shaft extension (B)
- Speed counter
- Stainless steel motor
- Different drive unit

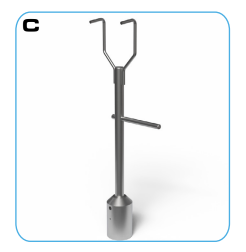
- Different RPM
- Electropolishing
- Other surface finishing
- Other materials
- Mounting tool (C)
- Welding tools (D)
- Customized impellers
- ATEX

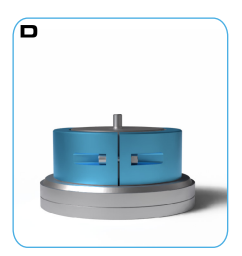


(X) II 2G Ex h IIB T4 Gb X II 2D Ex h IIIC T135°C Db X









DATASHEE



