



GIANTMIX AMX TOP MOUNTING

AMX4 150-80 AMX5 185-80 AMX6 220-80

Application

Dry matter content up to 16 % Substrate temperature up to 70°C pH-value 6.5 - 8.5

Technical data

Tube length 4.0 / 5.0 / 6.0 m Tube Ø 220 x 8 mm in ss316

25° sealing plate in ss304 other angles as well as ss316 version on request

Sound pressure level 75 dB(A)

Damping system with special rubber on cylinder wall bracket and in hinged brackets

Oil inspection glas for monitoring the tightness Agitator completely manufactured in modular design POM protection to minimize abrasion

Bearing

Bearing housing with oil chamber 2 tapered roller bearings to absorb the axial forces Mechanical seal SiC/SiC, independent of rotation direction Interim slide bearings for the drive shaft

Propeller

3-blade high efficiency propeller, dynamically balanced

AMX4	15.0 kW	propeller XT 1600-25	82 rpm						
AMX5	18.5 kW	propeller XT 1600-30	82 rpm						
AMX6	22.0 kW	propeller XT 1600-35	82 rpm						
ss304, ss316 or steel polymer coated									

Adjustment range

Sealing plate 1,630 \times 1,730 mm, 25° preset, other ranges on request

Vertical inclination through hydraulic cylinder Tank opening (WxH): $1.2 \times 1.4 \text{ m}$

Motor

Performance IE3-Motor: 15 / 18.5 / 22 kW 400 V, 50 Hz, 1475 rpm, special tensions on request PTC thermistors as overheat protection

Gear

Spur gear drive, helical teeth, low noise level Reduction ration i = 18.0 Longlife gear oil Oil change after 12,000 operating hours

Ex-Motor: 🐼 II 3G Ex nA IIA T3 Gc (ex-zone 2)

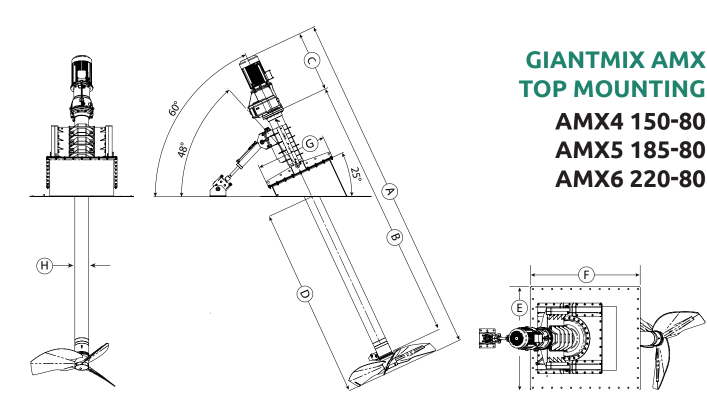
Ex-zone

Ex-Zone 2 (outside tank) and Zone 1 (inside tank) Classification mechanical components: **C** € ♠ II 2G Ex h IIA T3 Gb

Control box

Requirement on site: Frequency converter absolutely necessary





Dimensions											
Туре	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]			
AMX 4 - 6	5,485 - 7,485	4,000 - 6,000	1,020	3,080 - 5,080	1,630	1,730	1,110	219.1			

Technical data												
Туре	Rated power [kW]	Rated Voltage [V]	Rated current [A]	Frequency [Hz]	Power factor cos ф	Gear reduction ratio	Propeller speed [rpm]	Propeller diameter [mm]	Axial force [kN]	Flow velocity [m/s] *	Pumping rate Water [m³/min]	Weight approximate [kg]
AMX 4	15.0	400	28.3	50	0.83	18	82	1,600	7.3	3.5	412	1,800
AMX 5	18.5	400	33.7	50	0.85	18	82	1,600	8.1	3.5	412	1,800
AMX 6	22.0	400	41.0	50	0.83	18	82	1,600	8.7	3.5	412	1,800

Subject to technical changes

© SUMA Rührtechnik GmbH | Martinszeller Str. 21 | DE-87477 Sulzberg Phone: +49 8376 / 92131 - 0 | Fax: - 19 | info@suma.de | www.suma.de/en

^{*} measured in water and 1.2 m distance