

Operating instructions BA 2018-003 for compressed air industrial stirrers



Buddeberg GmbH Mallaustr. 49 DE-68219 Mannheim

Tel.: +49 (0) 621-87690-0 Fax: +49 (0) 621-87690-95 E-Mail: info@Buddeberg.de Web: www.Buddeberg.de

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1. Important notices

1.1 Important note symbols:

Failure to observe these danger and safety notices can lead to serious personal injury !





Information and safety notices Important notices on explosion protection

1.2 Important general notices



The compressed air industrial mixers from Buddeberg GmbH are explosion-protected according to the current ATEX regulation 2014/34/EU and are assigned to device categories II, zone 1 and 2 (gas atmosphere G) or zone 21 and 22 (atmosphere GD), see marking on the stirrer. Compressed air industrial mixers of device category II include the explosion subgroups IIA, IIB and IIC, and can thus be used for mixing work in these areas.

2. Safety instructions

2.1 General safety instructions

Introductory remarks

Read through these instructions carefully before using the compressed air stirrer for the first time. Please also take account of the supplementary safety instructions in the individual chapters of these operating instructions.

During and after use, the stirring rotor and the moving parts may very possibly have hot surfaces.

All work with respect to setting-up, connections, commissioning, maintenance and repair may only be carried out by properly qualified specialist personnel. **Improper use and incorrect installation** or operation can lead to serious personal injury and damage to property.

Handling compressed air

- Always wear protective glasses.
- Do not remain in a direct line with the jet of compressed air.
- Do not attempt to operate the appliance with other gases or liquids.
- Do not operate the appliance with pressures higher than that which is recommended for it.
- Damage may occur if the appliance is operated at higher speeds than those recommended.



The compressed air stirrers are designed for all mixing tasks in the laboratory, technical colleges or in production for dispersion, emulsifying, homogenising, suspension and blending.



They comply with all current standards and regulations and fulfil the requirements laid down by the Directive 2014/34/EU (ATEX). The technical data and the details of permitted conditions are to be found in this documentation with a declaration of conformity.

All specifications must be followed scrupulously! Buddeberg GmbH disclaims any liability arising from alterations undertaken to the compressed air stirrers and mixers without prior consultation with Buddeberg GmbH and the latter's written agreement.

2.2 Additional safety instructions when used in potentially explosive atmospheres



Explosive gas mixtures or concentrations of dust in conjunction with hot and moving parts of the stirrer can lead to serious or even fatal injury.

All work with respect to setting-up, connections, commissioning, maintenance and repair may only be carried out by properly-qualified specialist personnel, taking into account

- these instructions and the declaration of conformity
- the warning and instruction labels on the stirrer
- all other documentation and commissioning instructions related to the stirrer
- any instructions and requirements specific to the plant
- currently-valid national/regional regulations (explosion protection, safety, accident prevention)

2.3 Hazards from ignition sources in the mixing container



Monitoring the content level is prescribed in order to avoid the mechanical generation of sparks from friction, striking or wearing processes.

To avoid electrostatic loading in liquids, these liquids must have a conductivity of $>10^{(8)}$ S/m.

2.4 Sources of ignition from differences in potential



To avoid generation of sparks due to potential differences, an earthing cable must be firmly attached to the stirrer at the point provided.

Container stirrers of the types PMC can alternatively be earthed at the steel frame of the IBC. In that case ensure that the star screw for fixing the traverse support is attached tightly to the container frame so that a metal contact between mixer and frame is guaranteed.

2.5 Safety note in operation for the medium dust **(E**



Due to the overpressure in the compressed air motor, it cannot be ruled out that air lightly blows off the stirrer on the housing and on the drive shaft. Therefore, these areas are to be checked on a regular basis and cleaned if necessary to prevent the dispersion of dust.

3. Technical data

3.1 General technical data

Working pressure:

Temperature range:

maximum 6 bar, a reduction is permitted at any time

ambient temperature in normal operation (not potentially explosive atmosphere): $-20^{\circ}C \le TA \le +80^{\circ}C$



Ambient temperature in a potentially explosive atmosphere: -20°C \leq TA \leq +40°C

Compressed air temperature:

The temperature of the compressed air used must not exceed the maximum permitted ambient temperature.

Technical data sheet for compressed air industrial stirrers								
Туре	Consumption watts	Load speed rpm	Load torque Nm	Pressure max. bar	Air consumption litres/min. unstressed	Article No. EAN-No.		
AFR 64/160-V	640	1600	4.7	6	800	40 26446 00503 0		
AFR 64/65-V	640	650	9.4	6	800	40 26446 00504 7		
AFR 64/30-V	640	300	21.0	6	800	40 26446 00505 4		
BSR 64/160-A-V	640	1600	4.7	6	800	40 26446 00494 1		
BSR 64/65-A-V	640	650	9.4	6	800	40 26446 00495 8		
BSR 64/30-A-V	640	300	21.0	6	800	40 26446 00496 5		
PM 64/160-A-V	640	1600	4.7	6	800	40 26446 00492 7		
PM 64/65-A-V	640	650	9.4	6	800	40 26446 00491 0		
PM 64/30-A-V	640	300	21.0	6	800	40 26446 00493 4		
PM 64/280-V	640	2800	2.5	6	800	40 26446 00516 0		
PM 64/160-V	640	1600	4.7	6	800	40 26446 00506 1		
PM 64/65-V	640	650	9.4	6	800	40 26446 00507 8		
PM 64/30-V	640	300	21.0	6	800	40 26446 00508 5		
PM 120/300-V	1200	300	63.0	6	1400	40 26446 00828 4		
PM 120/600-V	1200	600	19.0	6	1400	40 26446 00829 1		
PM 120/1000-V	1200	1000	9.5	6	1400	40 26446 00830 7		
PMC 120/300	1200	300	63.0	6	1400	40 26446 00810 0		
PMC 120/600	1200	600	38.0	6	1400	40 26446 00811 6		
PMC 120/1000	1200	1000	19.0	6	1400	40 26446 00812 3		
WSR 64/160-A-V	640	1600	4.7	6	800	40 26446 00497 2		
WSR 64/65-A-V	640	650	9.4	6	800	40 26446 00498 9		
WSR 64/30-A-V	640	300	21.0	6	800	40 26446 00499 6		

3.2 Specific technical data

3.3 Markings

Marking sample, type PM 64/160-V

Buddeberg GmbH Mallaustr. 49 68219 Mannheim PM 64/160-V 6 bar Art.Nr. 4026446005061 123456/18 -20°C ≤ TA ≤ +40°C ᡬ II 2G c T5

Appliance type max. pressure Article number Serial number / year of manufacture max. ambient temperature

Key to EX marking:						
equipment group II						
equipment category 2						
for gas atmospheres						
constructive safety						
temperature class						

3.4 Temperature classes $\langle \epsilon_x \rangle$

The temperature classes designate the maximum permitted surface temperature of the used appliances in accordance with EN 13463-1.

Unless otherwise specified, compressed air industrial stirrers are classified in temperature class T5 (max. 100°C).



4.1 Before you start

The compressed air stirrer may only be assembled when the details on the rating plate correspond with the permitted potential explosive atmosphere on the site and the stirrer is undamaged.

4.2 Pneumatic installation

For maximum safety, performance and service life, the compressed air industrial stirrers should be operated with a maximum air pressure of 6 bar and a corresponding compressed air tubing (see accessories). The working air must be clean and dry (insert a service unit for this purpose). Do not use worn or damaged compressed air tubing or connections. Care must be taken that all tubing and connections are of the correct size.

4.3 Adjustment

<u>Lubrication</u>: For continuous operation, a lubricator is to be installed in the compressed air feed, and it must be set to feed one drop of oil per approximately 2 m³ compressed air.

Speed regulation: The speed of the stirrer is controlled by the valve mounted on the stirrer.

4.4 Mounting of the compressed air stirrer

The compressed air industrial stirrers can be mounted according to their design for the intended application.

- Stirrers of the series AFR are fitted with a screw thread adapter for bungholes of standard industrial drums.
- Stirrers with a support arm must be fixed to a stable stand by means of a suitable bosshead (see accessories).
- Stirrers with a flange are fixed with a suitable tool directly onto the vessel and/or the container traverse support.

4.5 Fitting the connection coupling



In ex-operation, only use the connection couplings from our range of accessories. Please note that, for safety reasons, drill chucks may not be used in potentially explosive areas.

Separate the stirrer from the compressed air supply.

Before fitting the connection coupling, ensure that the take-off shaft from the stirrer is neither dirty nor damaged.

Fasten the connection coupling to the drive shaft of the motor and fix the locking screws using a suitable tool.

4.6 Fitting the stirring rotor



Separate the stirrer from the compressed air supply.

Before fitting the stirring rotor, ensure that the stirrer shaft is neither dirty nor damaged.

Fasten the stirring rotor to the connection coupling provided and fix the locking screws using a suitable tool.

5. Putting into service



Before connecting to the compressed air supply and putting into service, ensure that the valve on the stirrer is closed.

- Check that the pressure is at max. 6 bar from the compressed air supply. This will guarantee an optimum start when the speed regulator valve is opened.
- For reasons of safety, the stirrer container must be fixed with a clamp holder (see accessories).
- Compressed air industrial stirrers and mixers must not be allowed to operate under no-load conditions.
- Only use stirring rotors which are included in the accessories range. Wait until the motor has come to a stand and the compressed air supply is disconnected before removing the stirring rotors.
- Disconnect the compressed air industrial stirrers and mixers from the compressed air supply once the working process is completed.

6. Maintenance and repair

- Maintenance and repairs may only be carried out by the manufacturer or trained personnel. If the compressed air laboratory stirrer is faulty, please contact the manufacturer.
- Only original Buddeberg replacement parts may be used.
- Before maintenance work is carried out, the compressed air stirrer must be disconnected from the compressed air supply.
- The filter in the service unit must be cleaned regularly and emptied of condensate while the stirrer is in use.
- Check the oil level regularly in the lubricator and top up as necessary.
- In order to conform to the safety regulations in accordance with the ATEX Directive 2014/34/EU, vanes and ball bearings need to be changed immediately on deterioration of power. Please contact the manufacturer.

Lubrication 7.

- Only use the types of lubricating oil listed below: Shell Tellus HL/HLP 32 | Aral Vitam GF 32 | BP Energol HL P 32 | Fuchs Renolin B 10 •
- Only use the types of lubricating grease listed below: • Fuchs – Renolit LX-GFL 0/00
- When used in the food industry: Food grade oil according to USDA-H1 and/or FDA 178.3570 viscosity class 32 • Grease: USDA-H1 and/or FDA 178.3570, NLGI class: 2 - DIN 51818



The manufacturer provides a guarantee of 12 months on material and construction defects. Damage arising from wear, overuse or improper use is not covered by the guarantee.

Accessories 9.

9.1 Accessories

Accessories	
	Article no.
Floor stand 1000 mm	4026446000868
Floor stand 1500 mm	4026446000837
Floor stand stainless steel	4026446008260
Wall bracket	4026446000875
Bosshead KR 260	4026446003869
Bosshead KR 360	4026446008154
Clamp holder SP	4026446007928
Stirrer shaft protection	4026446000950
Connection coupling VK 14 x 10 mm	4026446007058
Connection coupling VK 14 x 12 mm	4026446006471
Connection coupling VK 14 x 14 mm	4026446007447
Connection coupling VK 14 x 16 mm	4026446000448
Connection coupling VK 14 x 20 mm	4026446000790
Connection coupling VK 19 x 20 mm	4026446000806
Connection coupling VK 19 x 25 mm	4026446005501
Service unit WE-2018	4026446007515
Compressed air tubing ø 9mm	4026446000622
Compressed air tubing ø 13mm	4026446000721
Cylinder oil 500 ml	4026446000813
Food grade oil 500 ml	4026446005245

Permitted stirring rotors	Article no.
BuddeMix 5 ø 150x12 mm	4026446005283
BuddeMix 6 ø 170x12 mm	4026446005290
BuddeMix 7 ø 210x14 mm	4026446005306
BuddeMix 8 ø 320x20 mm	4026446005313
BuddeMix 9 ø 430x25 mm	4026446008222
BuddeMix 10 ø 500x25 mm	4026446008239
BuddeMix 11 ø 550x25 mm	4026446008246
BuddeMix 12 ø 600x25 mm	4026446008253
BuddeMix SWK 1 ø 42/180x10 mm	4026446005757
BuddeMix SWK 2 ø 35/170x10 mm	4026446005764
BuddeMix SW 1 ø 58/300 mm	4026446005382
BuddeMix SW 2 ø 78/400 mm	4026446005399
BuddeMix SW 3 ø 100/500 mm	4026446005405
BuddeMix SW 4 ø 44/300 mm	4026446005740
BuddeMix SW residue paddle	4026446005139
DR 5 double blade stirring rotor ø 120x14 mm	4026446001476
DR 6 double blade stirring rotor ø 140x14 mm	4026446001483
DS 7 dissolver stirring rotor ø 100x14 mm	4026446001490
DS 8 dissolver stirring rotor ø 125x14 mm	4026446001506
DS 9 dissolver stirring rotor ø 150x14 mm	4026446001513
DS 10 dissolver stirring rotor ø 200x20 mm	4026446001520
DS 11 dissolver stirring rotor ø 250x20 mm	4026446001537
DS 12 dissolver stirring rotor ø 300x25 mm	4026446008208
DS 13 dissolver stirring rotor ø 350x25 mm	4026446008215
PR 10 propeller stirring rotor ø 125x14 mm	4026446001346
PR 11 propeller stirring rotor ø 150x14 mm	4026446001353
PR 13 propeller stirring rotor ø 175x14 mm	4026446001391
PR 15 propeller stirring rotor ø 200x20 mm	4026446001384
PR 17 propeller stirring rotor ø 250x20 mm	4026446001445
PR 18 propeller stirring rotor ø 300x20 mm	4026446001438
PR 19 propeller stirring rotor ø 350x25mm	4026446008185
PR 20 propeller stirring rotor ø 400x25mm	4026446008192