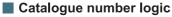
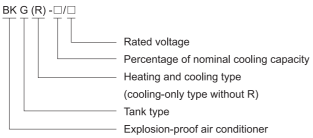
Air Conditioners BKG(R) Series Explosion-proof Tank Air Conditioners



 Explosion protection to -CENELEC -IEC

- Can be used in
- Zone 1 and Zone 2 For explosion-proof tank air conditioner, both cooling-only and
- cooling & heating products in T1, T2, and T3 are available, to meet different requirements of low, medium and high temperature zones in the world.
- ◆ Explosion-proof tank air conditioner is based on renowned brand, by taking explosion-proof measures to indoor and outdoor units. Measures to outdoor unit:by taking special technics and control, conduct explosion-proof treatment to internal control units, compressor, outdoor fan motor, protective system, heat-removal system, cooling system, etc. Besides, explosion-proof control box and sensor system are applied with intrinsic safety. The outline dimensions and installation are the same as the prototype after explosion proof treatment. Indoor unit: by taking special technics and control, dismantle internal electric control units and re-design explosion-proof structure which enables explosion-proof control box separated. Remote controller and sensor system are applied with intrinsic safety. The outline dimensions and installation are the same as the prototype after explosion-proof treatment.







Dimension drawings (all dimensions in mm) - subject to alteration Indoor unit Outdoor unit Control box Cable Cable Brass pipe Indoor Outdoor

Zones 1&2

Air Conditioners BKG(R) Series Explosion-proof Tank Air Conditioners

Technical data					
Explosion-proof tank air conditioners BKG(R)-□/□					
Explosion protection	😰 II 3 (2) G Ex d e ib [ib Gb] nC IIB T4 Gc				
	⟨Ex I 3 (2) G Ex d e ib [ib Gb] nC IIC T4 Gc				
Certificates	PCEC (China); ATEX and IECEx (applied for)				
Conformity to standards	EN 60079-0, EN 60079-1, EN 60079-7, EN 60079-11, EN 60079-15				
	IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 60079-11, IEC 60079-15				

Technical data						
Туре		BKG-70/220	BKGR-70/220	BKG-120/380	BKGR-120/380	
Cooling capacity	W	7300	7300	12200	12200	
	BTU	24000	24000	40000	40000	
Heating capacity (W)		_	7800	_	14500	
Rated voltage/Frequency (V/Hz)		220/50	220/50	380/50	380/50	
Input power (P)		3P	3P	5P	5P	
Cooling input power/current (W/A)		2780/12.1	2780/12.1	4380/7.8	4380/7.8	
Heating input power/current (W/A)		_	2600/11.3	_	5000/8.9	
Application areas (m²)		27~32	27~32	50~80	50~80	
Sound level (dB)	Indoor unit	43	43	52	52	
	Outdoor unit	53	53	56	56	
Outline dimensions (L x W x H) (mm)	Indoor unit	1900 x 600 x 280				
	Outdoor unit	870 x 850 x 319	870 x 850 x 319	1258 x 970 x 369	870 x 850 x 319	
	Control box	380 x 250 x 165				
Weight (kg)	Indoor unit	48.00	48.00	48.00	48.00	
	Outdoor unit	75.00	75.00	119.00	119.00	
	Control box	6.00	6.00	7.00	7.00	

Note: The above technical data is for normally supplied products of T1 (−7°C~+43°C) temperature class, rated voltage is 220V AC/50Hz, other voltages are available, such as 220V AC/60Hz, 230V AC/50Hz, 230V AC/60Hz, 240V AC/60Hz, 240V AC/60Hz, 260V AC/60H

The above data is only for reference, the actual product shall prevail.



8/11

General Catalogue 01.01.2018 http://www.waromgroup.com