From Q-motor to iQ-motor



All advantages at a glance

- High efficiency; up to 65%
- Constant speed, even in the event of voltage fluctuations
- Intelligent electronics with overload and locked-rotor protection
- Identical accessories and dimensions to Q-motor
- Long service life due to maintenance-free ball bearings
- iQ3612 to replace 5W, 7W, 10W,
 16W Q-motors up to 254mm 28°
 pitch impeller
- iQ3620 to replace 16W, 18W,
 23W, 25W Q-motor up to
 300mm 22° pitch impeller

*Ask us for more details

Efficient. Practical. Intelligent.



Same on the outside – efficient on the inside!

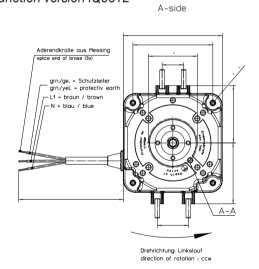
We have taken a standard Q-motor and a mechanical principle that have been used for decades and made it more efficient. We have made this efficient solution fit the existing application by replicating all possible mounting arrangements with an intelligent motor that will give the air flow required. We have ensured that the motor is protected against moisture to stop premature failure. We have ensured smooth bearing systems to ensure long life times.

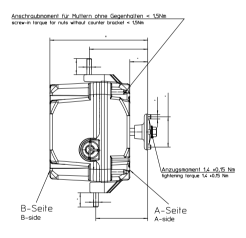
Technical data Typical iQ-motor (3612) combined with different axial impellers (speed 1,300 rpm)	Air flow	iQ Motor power consumption	Q Motor power consumption	SAVE	Air flow	iQ Motor power consumption	Q Motor power consumption	SAVE	Air flow	iQ Motor power consumption	Q Motor power consumption	SAVE		
mm	m³/h	W	W	%	m³/h	W	W	%	m³/h	W	W	%		
Impeller diameter		Blade pitch	22 degrees			Blade pitch	28 degrees			Blade pitch 34 degrees				
154	150	2.4	29	91%	210	2.9	29	90%	235	3.2	32	90%		
172	220	3	29	89%	300	3.8	32	88%	340	5	33	84%		
200	315	3.5	30	88%	440	6	38	84%	515	9.4	42	77%		
230	485	9.5	38	75%	720	15	50	70%	800	24	60	60%		
254	650	15	45	67%	_	_	_	-	_	_	_			

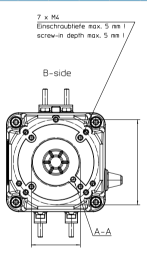
ebm-pa	ebm-papst	Power Output		Recommended Impellers																
	Part Number		154mm		172mm		200mm			230mm			254mm			300mm				
ı			22°	28°	34°	22°	28°	34°	22°	28°	34°	22°	28°	34°	22°	28°	34°	22°	28°	34°
	iQ3612	Variable	×	×	×	×	×	×	×	×	×	×	×	×	×	×				
	iQ3620	Variable													×	×	×	×		



Multifunction version iQ3612







New iQ3620: please check with us for mounting details

GENERAL OVERVIEW OF IQ-MOTOR DATA

Material: Die-cast aluminum housing

Conveying direction: "V" and "A" (depending on axial impeller used) **Direction of rotation:** Anticlockwise, viewing the shaft end

System of protection: IP54; laquered electronics for moisture protection **Insulation class:** "F"

Insulation class: "F"

Mounting position: Any

Mode of operation:

Bearings:

Motor protection:

Mode of operation:

Continuous operation (S1)

Maintenance-free ball bearings

Protected by electronics

Temperature: -40°C - +50°C

Electrical connection: Mains cable

Protection class: I (II possible)

Annroyals: VDF and III in processions of the control of t

Approvals: VDE and UL in progress
Mounting attachment parts: Guard grille and wall ring

Mounting attachment parts:
Guard grille and wall ring are attached to the projecting thread ends on the A side

Axial impeller attachment:
A plastic adapter with catching peg and M4 screw are used to secure the

impeller on the motor shaft

ebm-papst A&NZ Pty Ltd AU Tel: +61 3 9360 6400 NZ Tel: +64 9 837 1884 email: sales@ebmpapst.com.au

www.ebmpapst.com.au www.ebmpapst.co.nz

ebmpapst