

Certainly award winning CyberAir – IT protection with EC fan technology



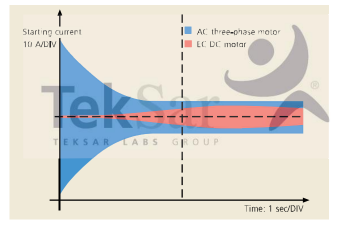


Certainly innovative

Unlike the traditional AC fans, the EC fans from ebm-papst have an electronically commutated permanent magnet DC motor. This technology, which is insensitive to voltage fluctuations, provides extremely quiet running, long life and continuously adjustable speeds.

EC motors help to minimise operating costs with their high efficiencies of up to 92 %.

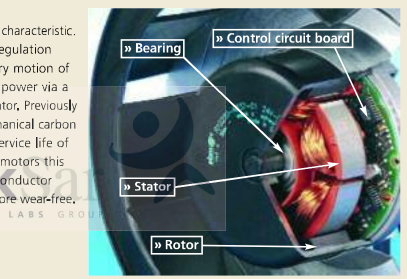
» EC fans from ebmpapst comply with the
strictest EMC standards:
emissions EN50081-1,
interference immunity
EN61000-6-4 and harmonic
current emissions EN61000-3-2.
Furthermore, they hold all important international approvals in
accordance with VDE, UL, CSA, CCC
and GOST.





» What does EC actually mean?

An EC motor is a DC motor with a shunt characteristic. Shunt motors impress with very good regulation behaviour and high efficiency. The rotary motion of the motor is achieved by supplying the power via a switching device – the so-called commutator. Previously the commutator was realised using mechanical carbon brushes with, however, a very limited service life of only a few thousand hours. On the EC motors this commutation is performed using semiconductor modules, that is electronically, and therefore wear-free.





Certainly cost-effective

As shown in the following examples, EC fans significantly reduce the power consumption, the operating costs and life cycle costs for precision air conditioning units.

Example A

The company CLEVER runs a medium-sized computer centre with a thermal load of 300 kW.

Instead of using air conditioning units with traditional belt-driven centrifugal fans, the company decided for the CyberAir

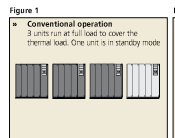
precision air conditioning solution with EC fans. Although this solution presented a higher capital investment, the additional procurement costs have already been recouped after 8.8 months. Considerable savings in operating costs can be achieved using CyberAir with EC fan technology over the service life of the equipment.

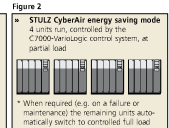
Unit type	Compact-Line CSD 1052 A	CyberAir ASD 1052 A
Number of units	4	4
Air flow m³/h	96,000	96,000
Cooling capacity (total) KW	375	375
Cooling capacity (net sensible) kW	296	296
Compressor power consumption kW	82.7	79.0
Fan power consumption kW	36.8	23.5
Total power consumption kW	119.5	102.5
Purchase price	63,574	76,510
Operating costs per annum R LABS GROUP	124,327_80	106,641
Saving in energy costs		17,687
Payback in months		8.8

- » Cost saving 17,687.– annually
- » Payback period8.8 months

Example B

The example shows the IT rooms at the computer centre operator HOST. CyberAir with EC technology is operated here using a chilled water system cooling system and the innovative C7000 control in energy saving mode. This configuration yields further potential for savings:





Unit type		CyberAir ASD 1500 CW	CyberAir ASD 1500 CW
Number of units		4	4
Number of units in standby		1 //	0
Operating point, air flow	%	100	73 ®
Total air flow	m /h	85,000	85,000
Cooling capacity (net sensible)	kW	335	335
Total power consumption	kW	24_0	12,4
Noise level 2 m, free field	dB(A)	70	65
Operating costs per annum	TEKSAR	L A 24,969, E R O U P	12,901,-
Saving in energy costs			12,068

The performance data for CyberAir were measured on a standard test stand at DMT.

The advantages of the partial load area: 1/2 speed = 1/8 power input > lower energy requirement and less noise Energy costs 0.12 €/kWh, operating conditions: return air 24 °C, 50 %, water 7 °C/12 °C, external static pressure 20 Pa

» Cost saving 12,068.– annually

EC fans comply with the highest requirements for cost-effectiveness, flexibility and reliability also in cleanroom systems. At a leading cleanroom specialist EC fans have already been in use for more than nine years or 80,000 hours without any maintenance.

Certainly easy to service

CyberAir with maintenance-free EC fans are easy to place in operation. Thanks to continuous speed control of the EC motor, complex adjustment of the air flow by adjusting the belt is superfluous.

Integrated monitoring functions protect motor and electronics against the effects of jamming, phase loss or overtemperature, EC fans provide reliable operation and long service life.

TEKSAR LABS GROUP

Certainly the first

STULZ was the first manufacturer to develop a complete series of precision air conditioning units that exploits the advantages of the EC technology and provides you with a wide range of options: cooling systems in Upflow/Downflow variants, LowEnergy/LowNoise versions with maximum EER (Energy Efficient Ratio) and best footprint to cooling capacity ratio.



STULZ the natural choice

www.stulz.com/global

STULZ HEADQUARTER

STULZ GmbH

Holsteiner Chaussee 283 22457 Hamburg Vertrieb Deutschland, Tel.: +49(40)55 85-306 Vertrieb International, Tel.: +49(40)55 85-269 Fax: +49(40)55 85-308 products@stulz.de

STULZ SUBSIDIARIES

STULZ AUSTRALIA PTY LTD

Unit 21, 287 Victoria Rd Rydalmere NSW 2116 Fel.: +61(2)96 38 70 00 • Fax: +61(2)96 38 70 22 T E K S sales@stulz.com.au

E STULZ ESPAÑA S.A.

Calle Lluvia N° 1 28918 Leganés (Madrid) Tel.: +34(91)5178320 = Fax: +34(91)5178321 info@stulz.es

STULZ FRANCE S. A. R. L.

107, Chemin de Ronde 78290 Croissy-sur-Seine Tel.: +33(1)34804770 = Fax: +33(1)34804779 info@stulz.fr

STULZ U. K. LTD.

First Quarter • Blenheim Rd. Epsom • Surrey KT 19 9 QN Tel.: +44(1372)74 96 66 • Fax: +44(1372)73 94 44 sales@stulz.co.uk

STULZ S.P.A. Via Torricelli. 3

info@stulz.it

via fornceiii, 3 37067 Valeggio sul Mincio (VR) Tel.: +39(045)633 1600 = Fax: +39(045)633 16 35

N STULZ-CHSPL PVT. LTD.

006, Jagruti Industrial Estate Mogul Lane, Mahim - Mumbai Tel.: +91(22)56 66 94 46 - Fax: + info@stulz.in

NID STULZ GROEP B. V.

Industriecentrum Bovenkerk = Postbus 75 1180 AB Amstelveen Tel.: +31(20)5451111 = Fax: +31(20)6458764 stu|z@stu|z.nl

🕕 STULZ POLSKA SP. Z O.O.

ul. Włodarzewska 69 02 – 384 Warszawa

Tel.: +48(22)883 30 80 • Fax: +48(22)824 26 78 info@stulz.pl

STULZ AIR TECHNOLOGY SYSTEMS (SATS), INC.

1572 Tilco Drive Frederick, MD 21704 Tel.: +1(301)6202033 =

Tel.: +1(301)6202033 = Fax: +1(301)6625487



