

Efficient and cost effective method to reduce damaging motor bearing currents in big inverter drive systems

presented at PCIM 2005, Nuremberg, June 8

THEORETEC H-RAS-02 HS

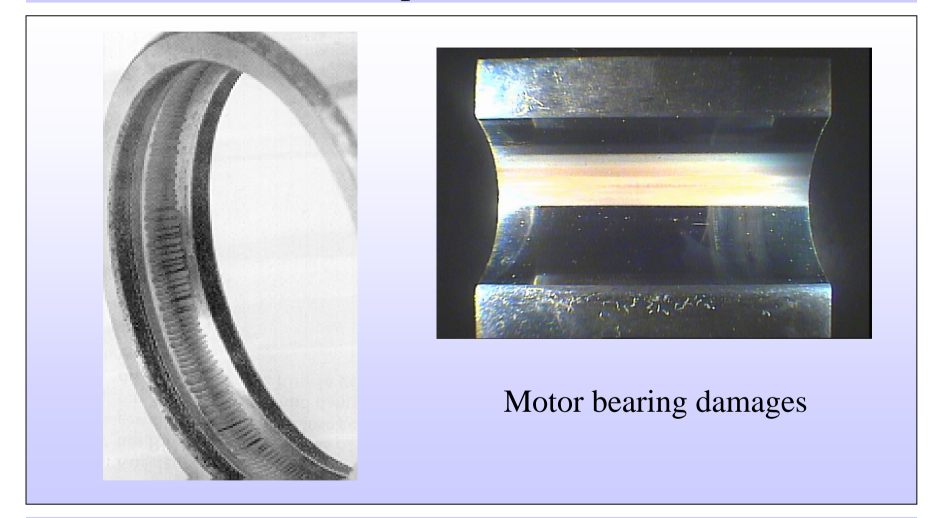
Hans Joachim Pöss, MAGNETEC GmbH

MAGNETEC M-131-01 P4

© MAGNETEC GmbH, Langenselbold



### The phenomenon

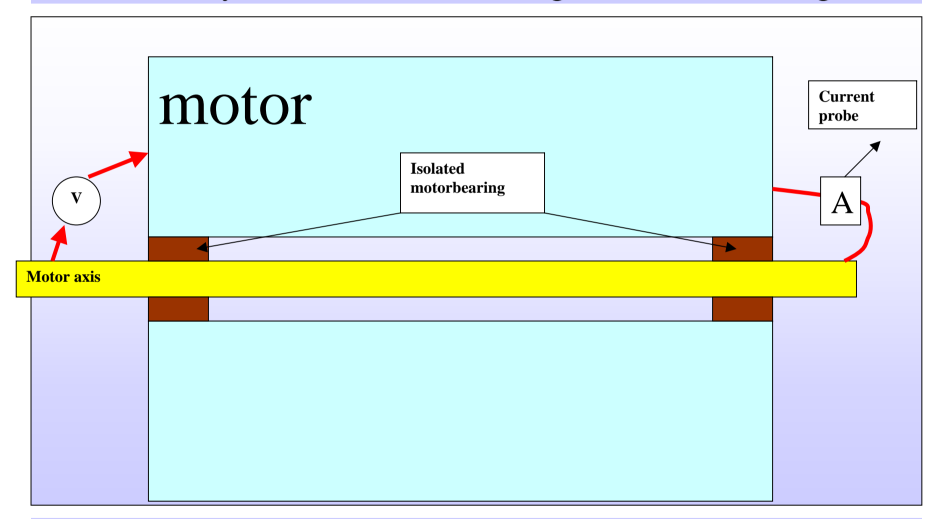


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### how can you measure the voltage across a bearing?

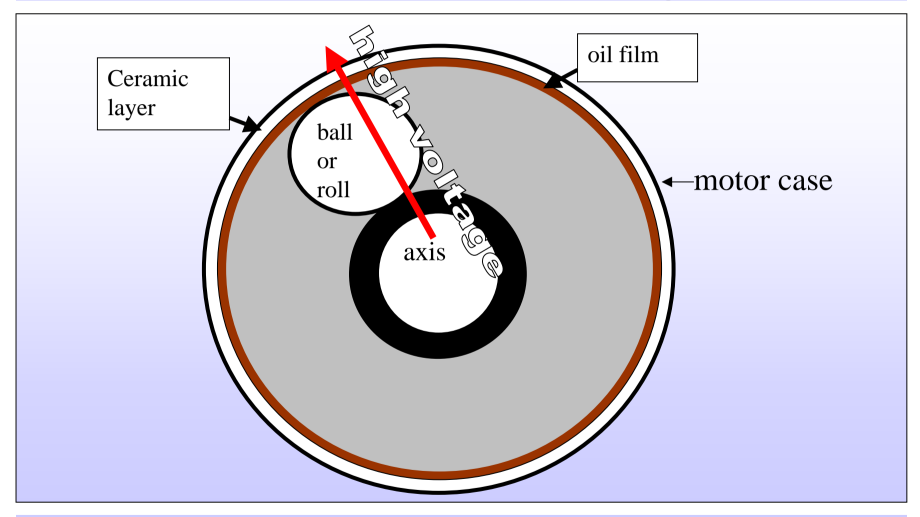


### **Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### Effect even on Isolated bearings

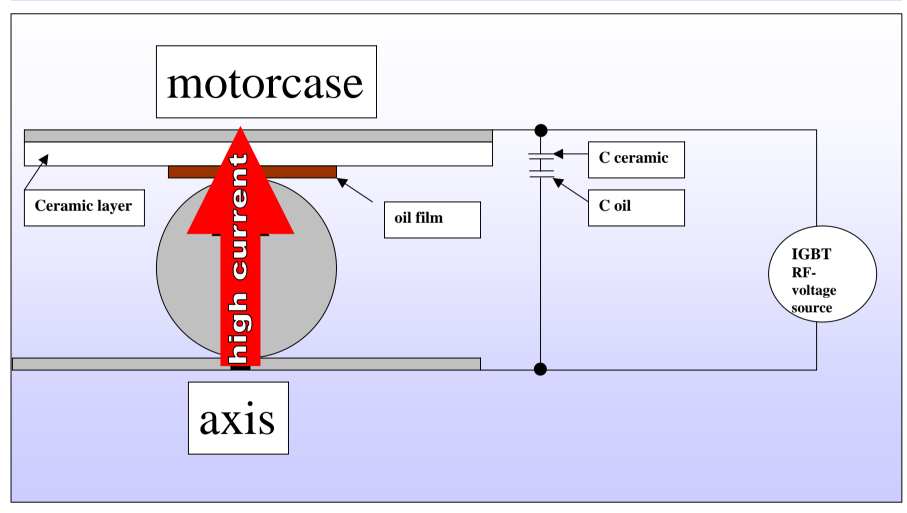


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



## Ceramic bearing and oil film short cut

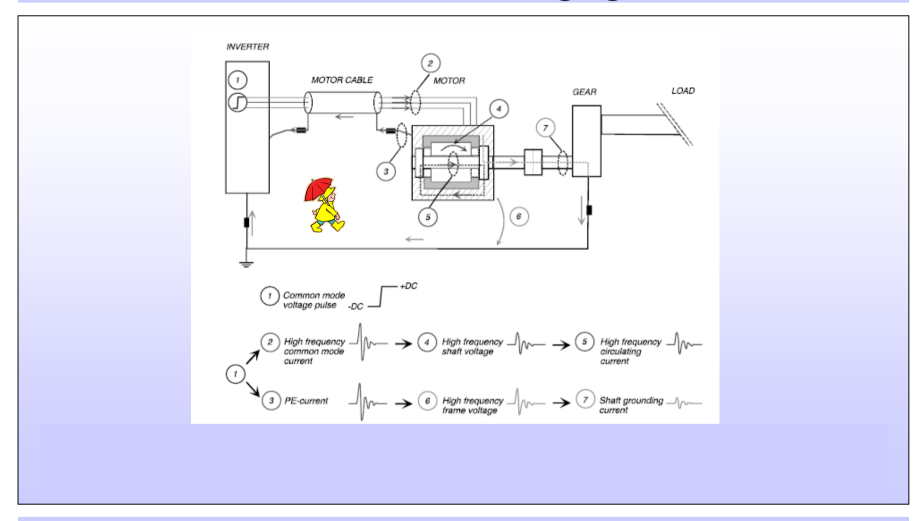


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### How can we avoid these damaging currents?

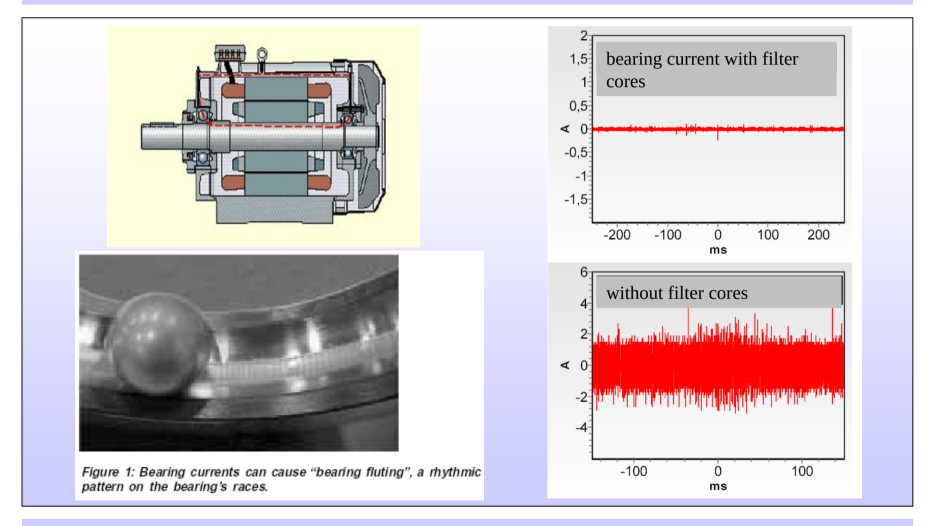


#### **Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### A view inside the motor

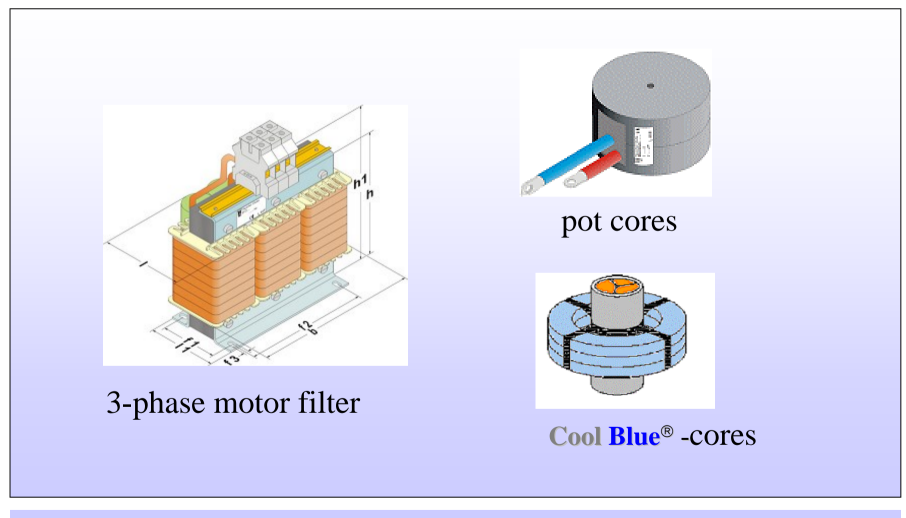


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### Different solutions are possible

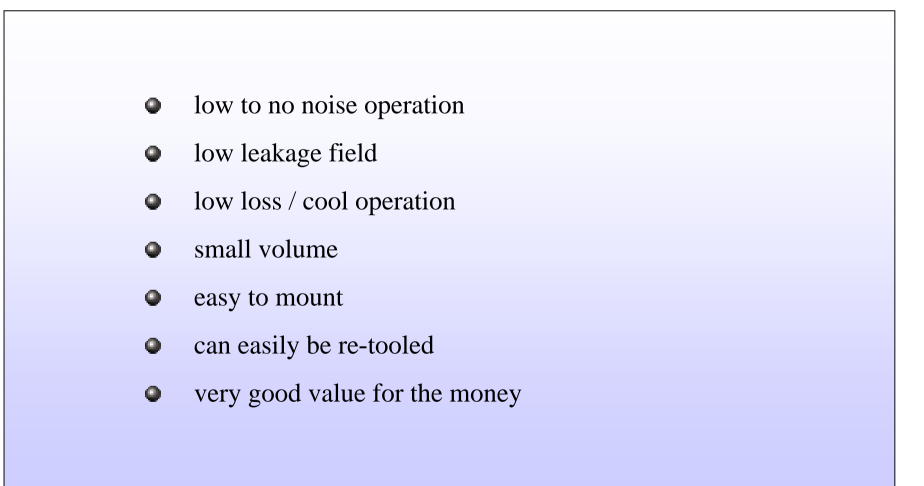


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### Why do **Cool Blue**<sup>®</sup> provide the best solution ?

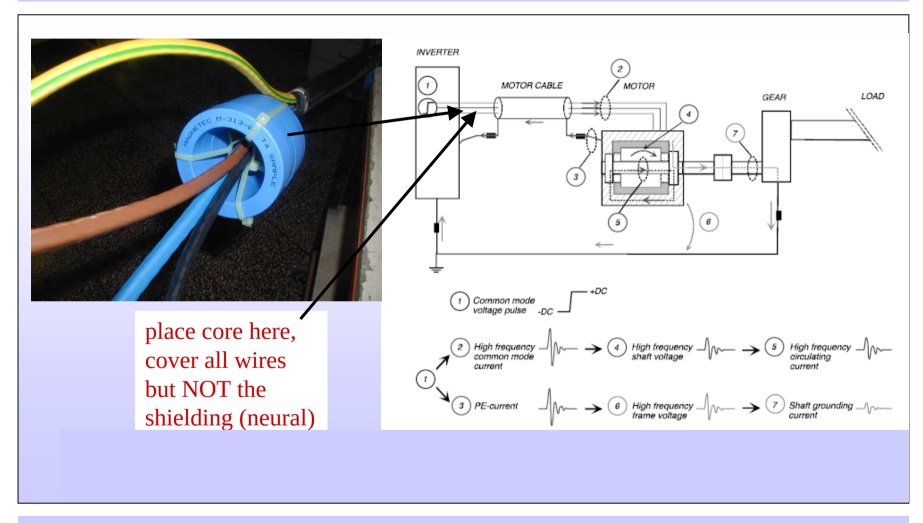


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold

# MAGNETECHNOLOGIE

### How to use **Cool Blue**<sup>®</sup> cores made of **NANOPERM**<sup>®</sup>

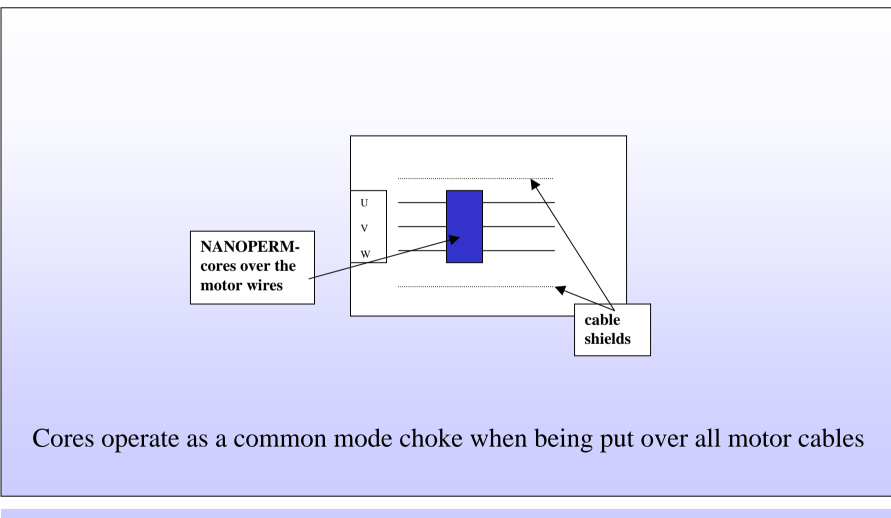


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### How to use **Cool Blue**<sup>®</sup> cores made of **NANOPERM**<sup>®</sup>

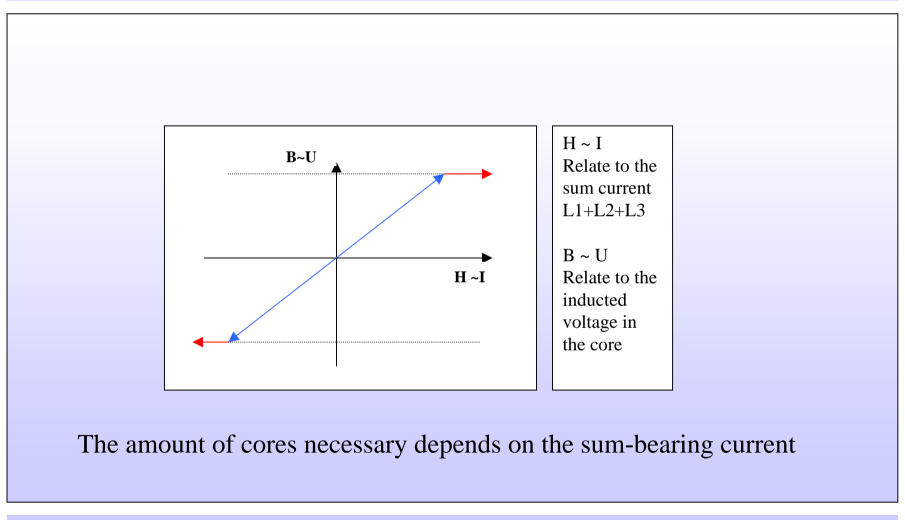


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



## How to derive the right Setup of cores?

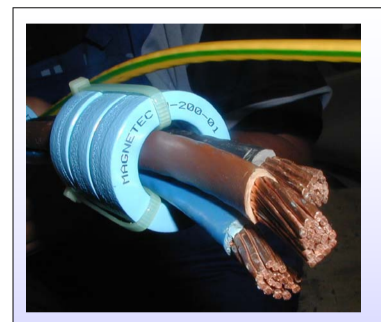


**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents

© MAGNETEC GmbH, Langenselbold



### Experimental approach



The inner diameter is defined by the cross section of the motor cables

3-4 cores should be mounted together

If the core temperature is  $> 120^{\circ}$ C double the amount of cores

If the temperature is still >  $120^{\circ}$ C select next bigger core size

**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents



### Available <u>round</u> core standard range

Outer diameter	Inner diameter	h	Order no. p/n	max. asymmetric curren (sum-current Peak)
80 mm	63	30	M-113	6 A
100	80	30	M-114	8 A
130	100	30	M-115	9 A
160	130	30	M-116	12 A
200	175	30	M-117	16 A
300	250	30	M-205	23 A

- More core types are available on request
- 4 pieces are typically necessary



### Available <u>oval</u> core standard range

Outer	Inner	h	Order no.	max. asymmetric curren
diameter	diameter			(sum-current Peak)
80 mm	63	30	M-283	6 A
100	80	30	M-284	8 A
130	100	20	M-142	9 A
160	130	30	M-116	12 A
240	200	30	M-111	19 A
300	250	30	M-248	23 A

- More core types are available on request
- 4 pieces are typically necessary



Motor bearing currents occur not only in Mega Watt – drives !

In MW-drives the switching frequencies are at around 1 kHz

In kW-drives the switiching frequencies are in the 10 kHz range !

This causes motor bearing problems, too!



### Conclusion

**Cool Blue**<sup>®</sup> cores can increase motor bearing's lifetime up to factors compared to the actual standard.

Example: A standstill in a paper factory for replacing the motor bearing costs about 10k€per hour.

The investment of some 100 € is a worth while maintenance measure - it will double the bearing's lifetime!



### More information

available at:

www.coolbluecores.com

visit our booth at hall 12 - 525

## Thank you for your time !

**Cool Blue**<sup>®</sup> cores to reduce motor bearing voltages and -currents