

# PAPER INDUSTRY SPECIALISTS



## SOLUTIONS

**AEROTHERMIC SYSTEMS ENCLOSED HOOD SYSTEMS** HALL VENTILATION NOISE REDUCTION SYSTEMS MACHINE REBUILD 3D ENGINNERING **MEASUREMENTS ON SITE ERECTION, SUPERVISION** 



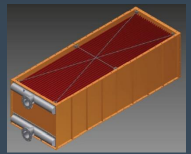
# **AEROTHERMIC SYSTEMS**



Indirect
Air to Air
Heat Exchanger



Indirect
Air to Water
Heat Exchanger



Direct
Air to Water
Heat Exchanger





Strong construction in stainless steel sheets, provided with special autocleaning nozzles bank for heating process water

# ENCLOSED HOOD SYSTEMS



Modular construction

Lifting doors with double safety system



# SUPPLY AIR SYSTEM POCKET VENTILATION

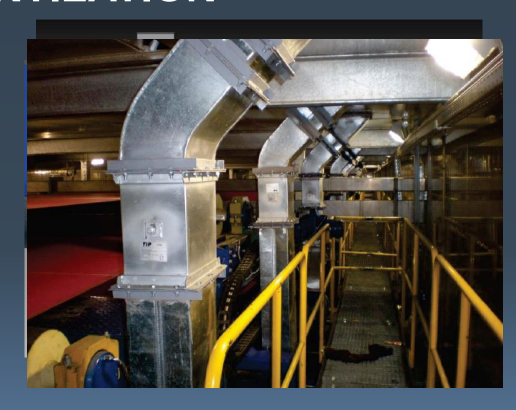


An optimized air distribution is realized by special blow boxes, specially designed to guarantee an even distribution inside the pockets

We may provide both blow boxes for standard pocket geometry or specially designed blow boxes for offset roll geometry

The common goal is to:

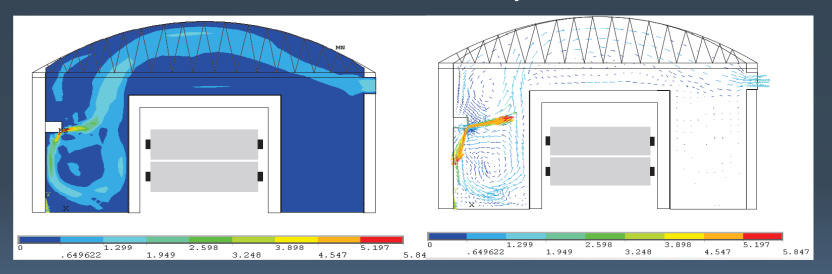
Optimize drying process
Runability
Avoid fluttering and wrinkles



#### HALL VENTILATION



After measurements on site and utilizing computer simulation we are able to identify present condition inside the machine room and identify the correction needed,



Advantages: improve working conditions optimum condition for machine runability energy consumption optimization

### NOISE REDUCTION SYSTEMS



Selection of equipment and our technology is allways targeted for low impact on the nature.

Our company is deeply committed to respect present rules for an optimized environment



# MACHINE REBUILD





# **SURVEY**





#### **Survey Report**

Paper Mill Dunafin – Delfort Group

Machine PM 9

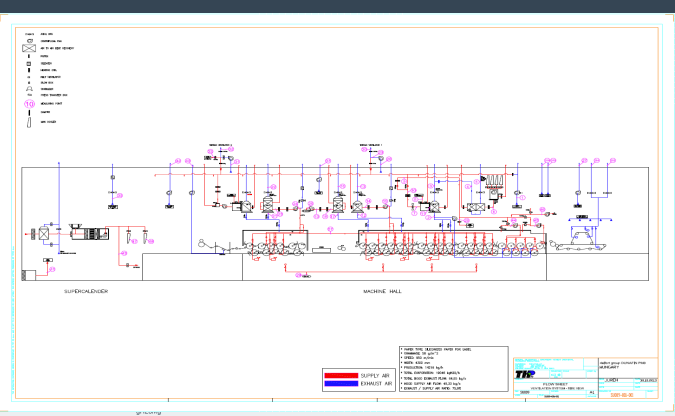
Report Nu.: SU009

Measurement Date: 07.10.2013 – 11.10.2013

Report Date: 30.10.2013

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