

AIR QUALITY

SAFRAIR FRANCE

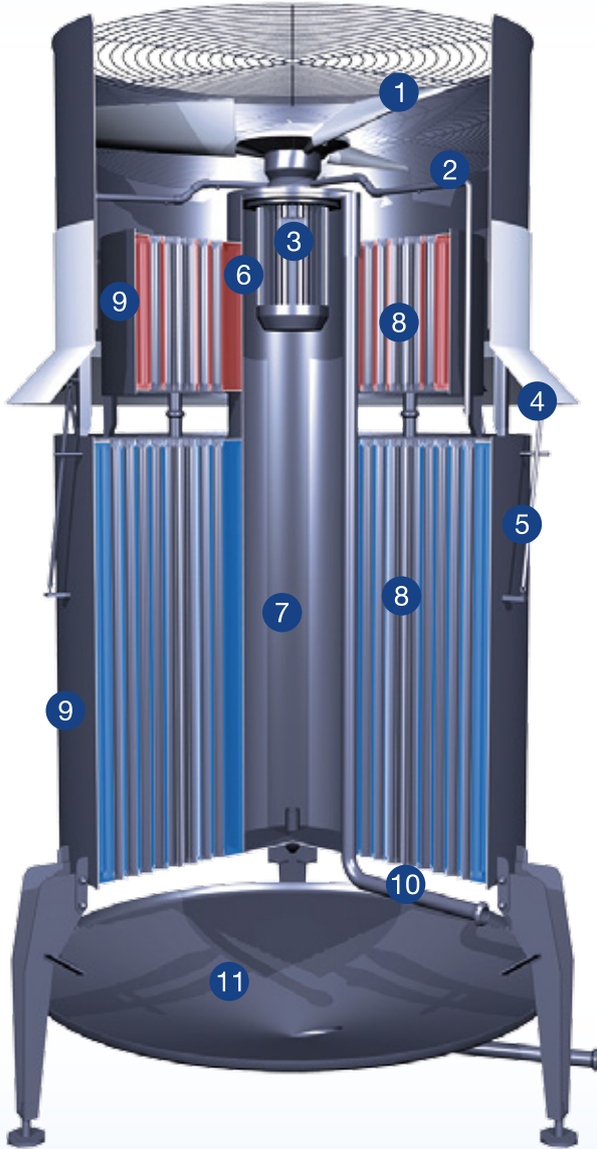
PROCESS

TOTALLY SAFE
AIR CONDITIONING



HYGIENIC AIR CONDITIONING

Air Quality Process unequaled *TECHNOLOGY*



- 1 - PAG plastic fan
- 2 - Rotating arm cleaner
- 3 - Variable speed fan drive motor
- 4 - By-pass to increase air flow
- 5 - Lift link to open / close the by-pass by hand
- 6 - Sealed motor housing

- 7 - Motor ventilation and cooling chamber
- 8 - Hot and cold exchanger battery
- 9 - Exchanger housing made for stainless steel
- 10 - Supply pipe for rotating arm cleaner
- 11 - Conical base evacuating condensates, contaminant particles and cleaning water

HYGIENIC AIR CONDITIONING

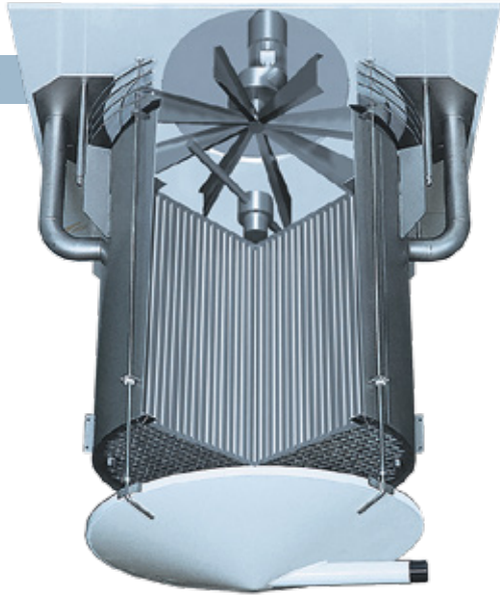
Air Quality Process
unequaled *TECHNOLOGY*



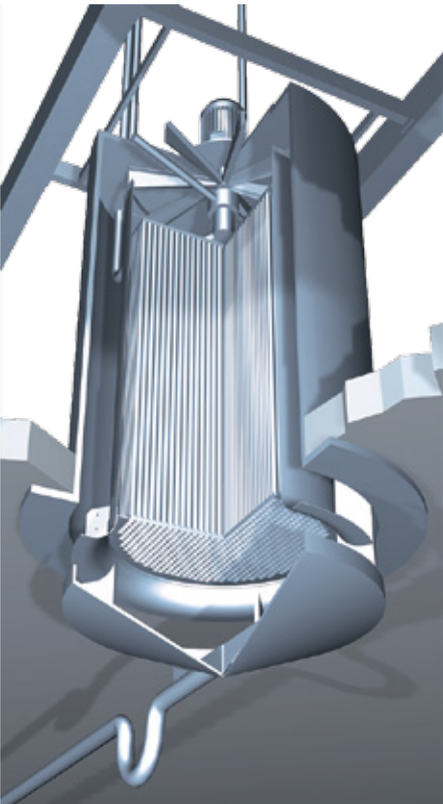
PROCESS ROOMS

Ceiling units for your *MECHANIZED* applications

Apparent ceiling-suspended unit



Inserted ceiling unit



- ▶ No space occupied on the floor (HVAC)
- ▶ Direct blowing 360°
- ▶ CIP cleaning

THE FRISPACE

Last Air Quality Process *INNOVATION*



Solution benefits

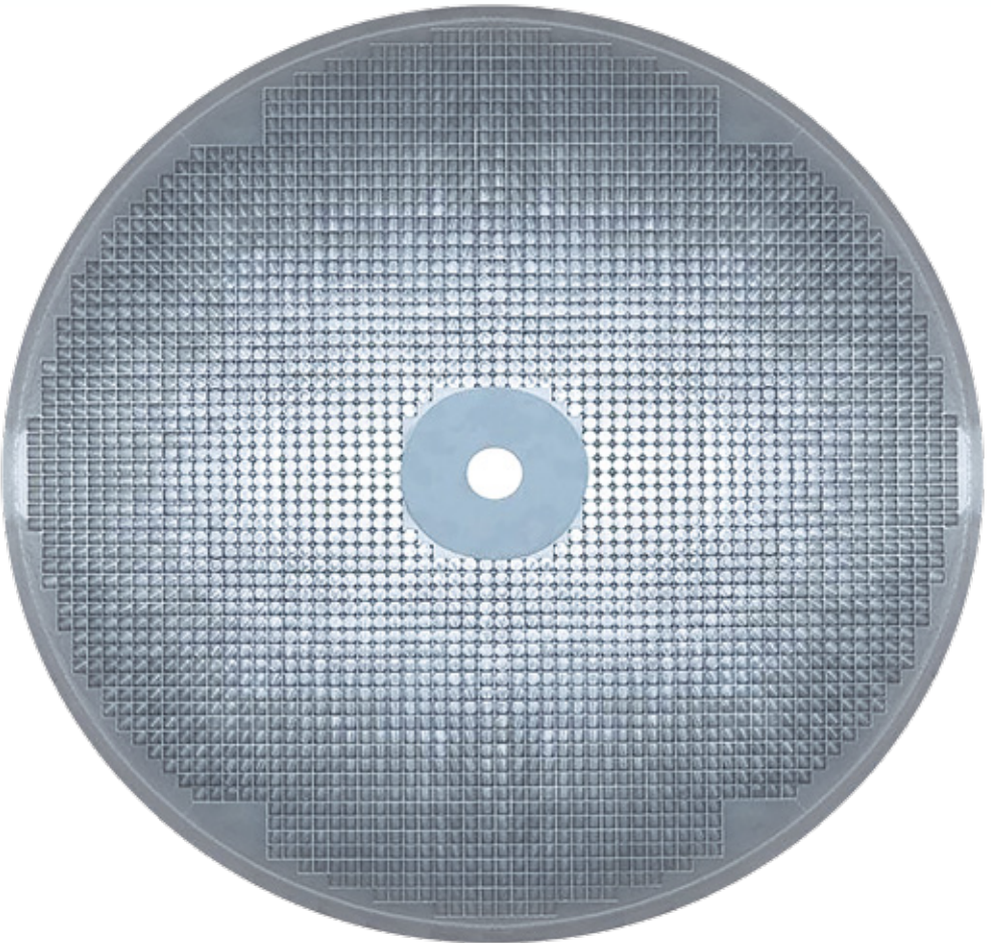
for your air conditioning projects :

- ▶ sanitary safety
- ▶ staff comfort
- ▶ energy savings
- ▶ easy maintenance



HYGIENIC AIR CONDITIONING

Air Quality Process unequaled *HEAT EXCHANGER*



Cleaning and swabbing at every point :

- ▶ no corners
- ▶ no dead zones
- ▶ no retention of particles