



AIR COOLERS PRICE INQUIRY FORM

INFORMATIONS ABOUT THE ORDER

Customer: _____

Final destination: _____

Order: _____

Requested delivery: _____

PROJECT DATA

Thermal duty to be dissipated [kw]: _____

In let oil temperature [°C]: _____

Out let oil temperature [°C]: _____

Maximum oil over-temperature [K]: _____

Air environment temperature [°C]: _____

Maximum acoustic pressure [db(A)]: _____

Supply voltage [V]: _____

Frequency [Hz]: _____

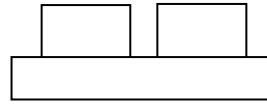
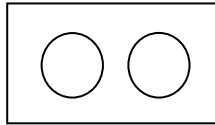
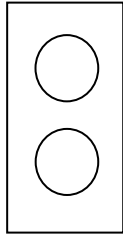
Transformer reserve pump [m.c.a.]: _____

Nr. Fan: _____

Nr. Pumps each air cooler: _____

AIR COOLER ASSEMBLING INSTRUCTIONS

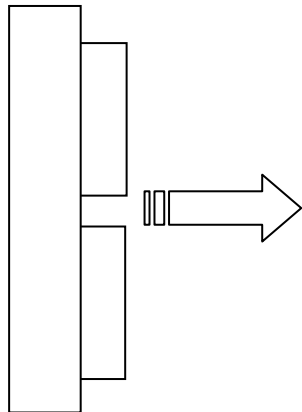
INDICATE DESIRED LAY-OUT



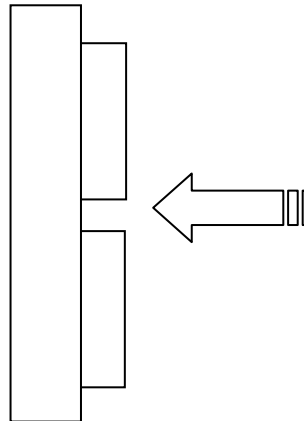
REFERENCE PLAN

FAN AIR FLOW

INDICATE DESIRED FLOW



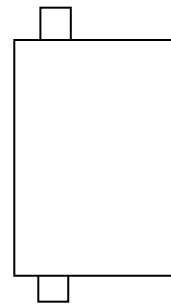
IN - OUT



OUT - IN

FLANGE LAY-OUT

INDICATE DESIRED LAY-OUT



PAINTING

Painting Cycle: _____

I COAT _____

II COAT _____

III COAT _____

FINAL COAT _____

Minimum thickness: _____

Final colour (RAL): _____

PUMP TYPE

- oil immersed rotor (Plumett type)
- not oil immersed rotor (Calpeda type) special execution

Specify if the pump is directly connected to the air cooler

OIL SIDE AUXILIARIES

(please write under each item possible characteristics)

In let side thermometer	YES	NO
Out let side thermometer	YES	NO
In let side manometer	YES	NO
Out let side manometer	YES	NO
Oil circulation sensor	YES	NO

AIR SIDE AUXILIARIES

(please write under each item possible characteristics)

Air circulating sensor

YES

NO

Specify quantity and on which fan they must be applied

EXTRA NOTES (norm references, destination countries, particular overall dimensions, other auxiliaries, control devices, dusty atmosphere, fans protection etc..)