

MOTOR & DRIVESHAFT
AIR DISCHARGE
HUG FAN GUARD
HAND RAILING
FRP
MECH EQUIP
SUPPORT
TARGET
NOZZLES
REMOVABLE
CORR ACB
LOUVERS
AIR
INLET
S
R

HIGH EFFICIENCY COST EFFECTIVE



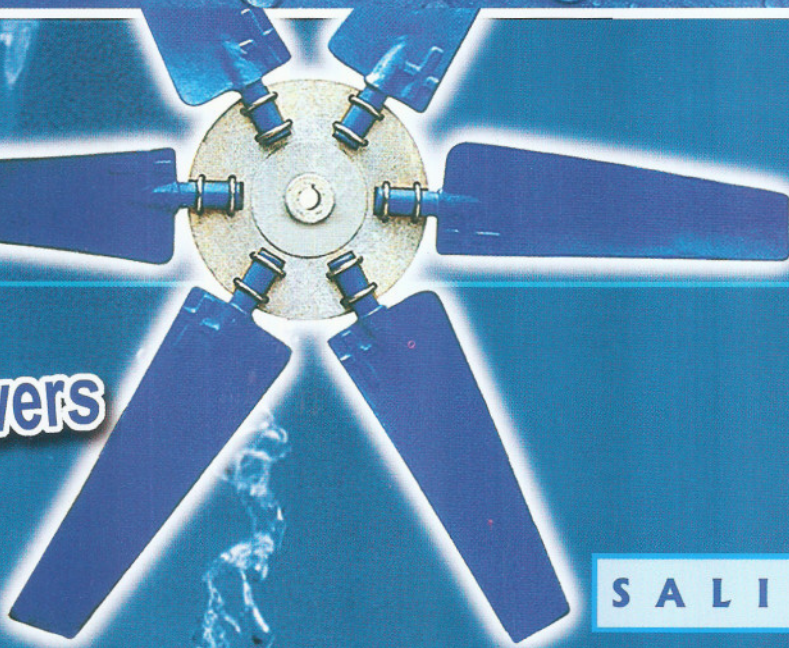
SOUTHERN COOLING TOWERS PRIVATE LIMITED



AN ISO 9001-2000 ORGANISATION

Presenting our **NEW AGE** FRP Cooling Towers

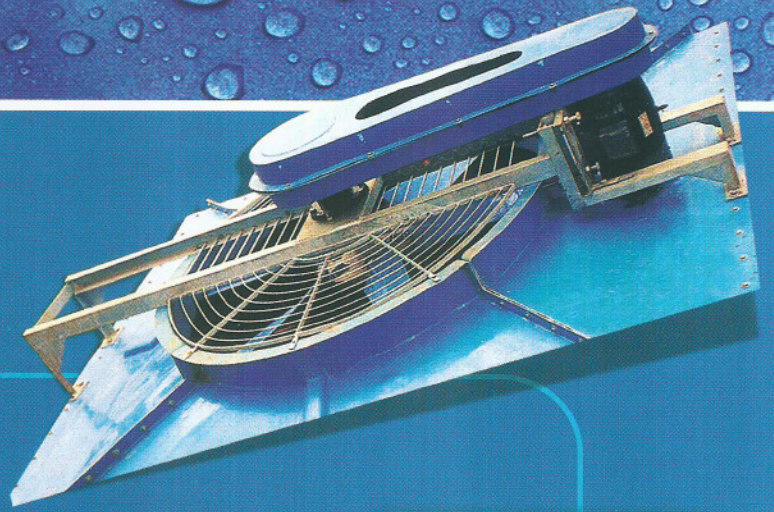
with Power Saving PS-Series



SALIE

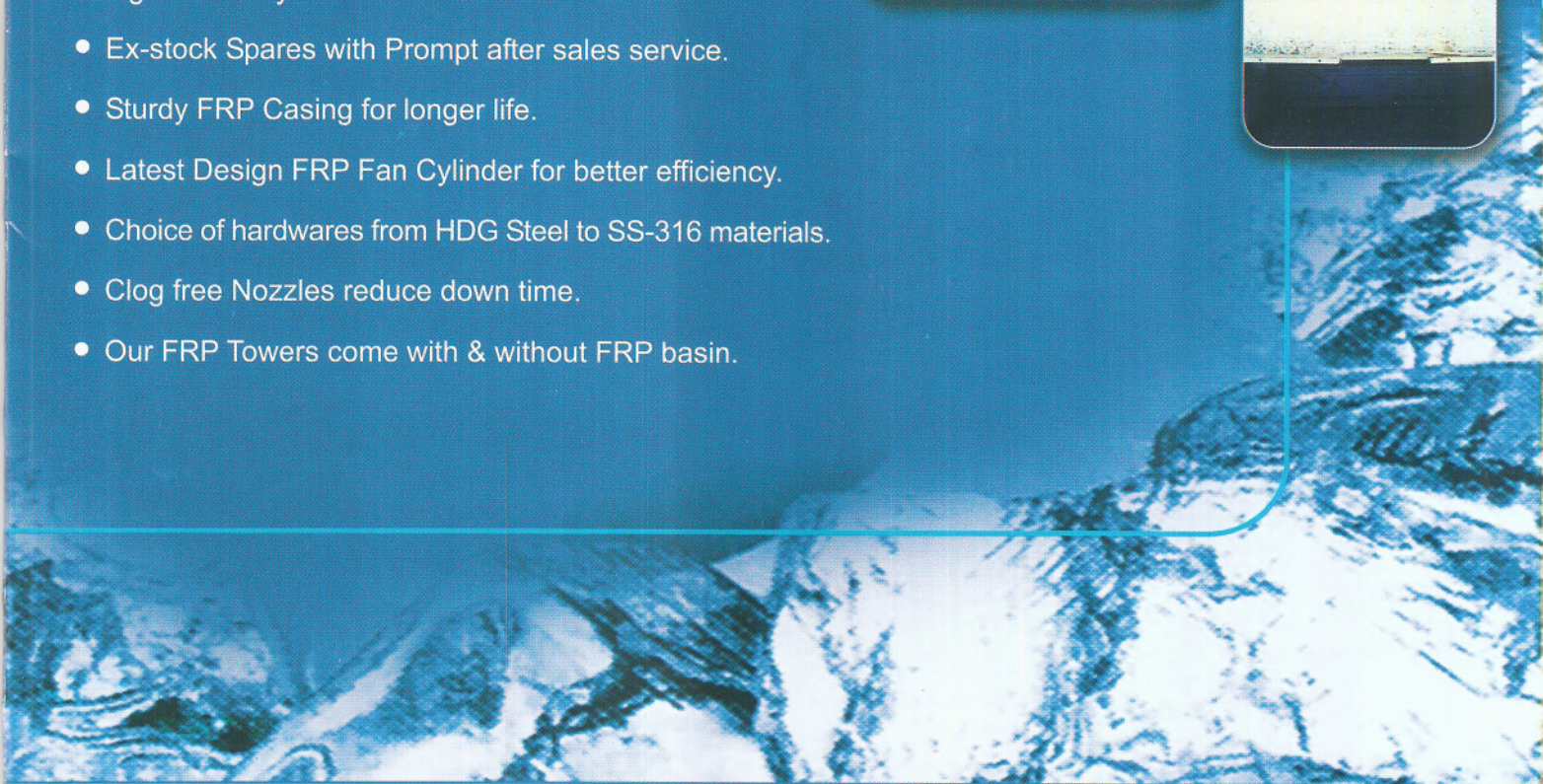
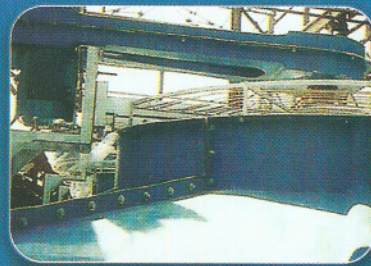


- Range of 30 Models with Multicells in 5900 and CF-Series.
- New Age Power Saving PS-Series.
- Capacity 10 TR to 1000 TR in Single Cell.
- Direct Drive System in Lower Capacities and Belt Drive & Gear Drive System in Higher Capacities.



NT FEATURES :

- Package Tower upto 90 TR.
- Compact Design & Simple Installation.
- Latest Design FRP Power Saving Fan Assembly, 'Easy Clean' Ring fills® & PVC 'C' type eliminators for high efficiency and less water loss.
- Ex-stock Spares with Prompt after sales service.
- Sturdy FRP Casing for longer life.
- Latest Design FRP Fan Cylinder for better efficiency.
- Choice of hardwares from HDG Steel to SS-316 materials.
- Clog free Nozzles reduce down time.
- Our FRP Towers come with & without FRP basin.





The **BLACK & WHITE** Facts of our RCC Cooling Towers

SALIENT FEATURES:

- In both Cross and Counter Flow Type
- Capacity 200 CuM/hr. to 3500 CuM/hr. per cell
- Power Saving FRP Fan Assembly
- PVC Fills & High Efficiency, New Age Polypropelene Ring Fills
- Executing jobs in Turnkey basis

