SUPER SERIES



Design flexibility thanks to the small dimensions of the machines

Application solutions that meet the installation needs of both small and medium commercial spaces and industrial contexts

- **SEER up to 7.13**Better seasonal efficiency
- SCOP up to 4.60
 Better seasonal efficiency
- Compact dimensions up to 6HP
- Better installation flexibility: splitting level difference I.U.-O.U. 50 m
- Wide availability of indoor units
- New PCB cooling system: a branch of the cooling circuit is passed to the base of the electronic board to avoid overheating

VNA-W = 1-PHASE VSA-W= 3-PHASE



FDC 100 VNA-W/VSA-W (4HP) FDC 125 VNA-W/VSA-W (5HP) FDC 140 VNA-W/VSA-W (6HP)



FDC 200 VSA-W (8HP) FDC 250 VSA-W (10HP FDC 280 VSA-W (12HP

