











## Series **VUTR PE EC**

Suspended air handling units with a sorption rotary heat exchanger

- Heat exchanger type: Rotary
- Sound insulation
- Motor type: EC
- Reheater: Electric
- BMS protocol: ModBus
- Control: Smartphone
- Casing material: Galvanized steel
- Humidity sensor: Optional



Lineup	Connected air duct size, mm	Speed	Power of electrical reheater, W	Maximum airflow, m <sup>3</sup> /h	Sound pressure level LpA at 3 m, dB(A)	Heat recovery efficiency, max, %	Extract filter	Supply filter	Service side	Control system	Reheater	BMS protocol
 VUTR 250 P2E EC R A21	160	1	700	300	23	87	G4	G4	Right	A21	Electric	ModBus
 VUTR 250 PE EC R A21	160	1	700	310	21	87	G4	G4	Right	A21	Electric	ModBus
 VUTR 350 P2E EC R A21	160	1	1400	400	33	87	G4	G4	Right	A21	Electric	ModBus
 VUTR 350 PE EC R A21	160	1	1400	430	31	87	G4	G4	Right	A21	Electric	ModBus
 VUTR 650 PE EC R A21	200	1	2800	710	36	87	G4	G4	Right	A21	Electric	ModBus
 VUTR 250 P2E EC L A21	160	1	700	300	23	87	G4	G4	Left	A21	Electric	ModBus
 VUTR 250 PE EC L A21	160	1	700	310	21	87	G4	G4	Left	A21	Electric	ModBus
 VUTR 350 P2E EC L A21	160	1	1400	400	33	87	G4	G4	Left	A21	Electric	ModBus

 <b>VUTR 350 PE EC L A21</b>	160	1	1400	430	31	87	G4	G4	Left	A21	Electric	ModBus
 <b>VUTR 650 PE EC L A21</b>	200	1	2800	710	36	87	G4	G4	Left	A21	Electric	ModBus