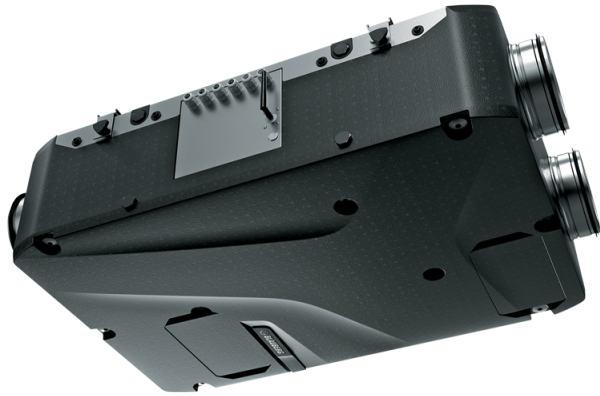


















Series **Enave P**



- Wärmetauschertyp: Counter flow
- Schalldämmung
- Motortyp: EC
- Bypass: Manual
- Nachheizung: Optional
- Vorheizung: Optional
- BMS-Protokoll: ModBus
- Steuerung: Wired control panel
- Gehäusematerial: EPP
- Feuchtigkeitssensor: Optional
- Enthalpietauscher

Lineup	Luftkanalgröße, mm	Leistung, W	Max. Förderleistung, m ³ /h	Steuereinheit	Nachheizung	Vorheizung	BMS-Protokoll
 Enave 180 P A21	160	54	191	A21	Optional	Optional	ModBus
 Enave-T 180 P A21	160	54	191	A21	Optional	Optional	ModBus
 Enave 181 P A21	160	54	191	A21	Optional	Optional	ModBus
 Enave-T 181 P A21	160	54	191	A21	Optional	Optional	ModBus
 Enave 240 P A21	160	168	313	A21	Optional	Optional	ModBus
 Enave-T 240 P A21	160	168	313	A21	Optional	Optional	ModBus
 Enave 241 P A21	160	168	313	A21	Optional	Optional	ModBus

 Enave-T 241 P A21	160	168	313	A21	Optional	Optional	ModBus
 Enave 180 P A14	160	54	191	A14			
 Enave-T 180 P A14	160	54	191	A14			
 Enave 181 P A14	160	54	191	A14			
 Enave-T 181 P A14	160	54	191	A14			
 Enave 240 P A14	160	168	313	A14			
 Enave-T 240 P A14	160	168	313	A14			
 Enave 241 P A14	160	168	313	A14			
 Enave-T 241 P A14	160	168	313	A14			