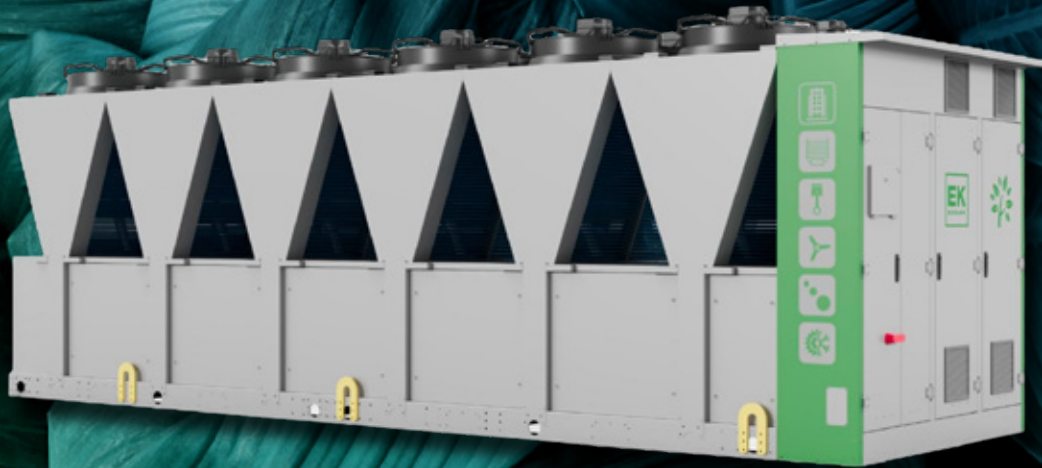




EUROKLIMAT
Let's go Natural

POMPE DI CALORE E REFRIGERATORI DI LIQUIDO

CON REFRIGERANTE NATURALE R290 PROPANO













EFFICIENTE, SOSTENIBILE, NATURALE PER SEMPRE

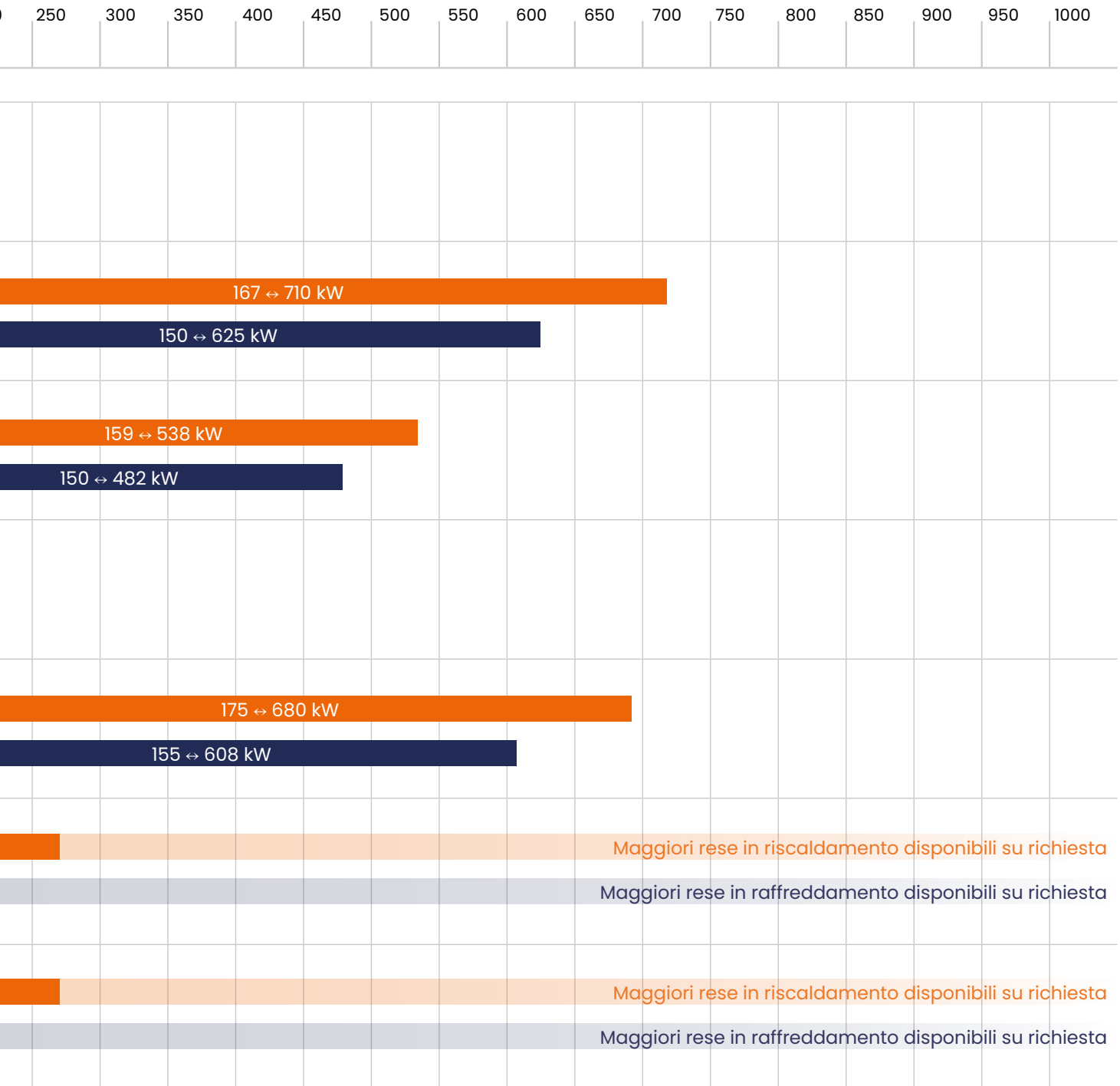
R290 – LA RIVOLUZIONE NELL'HVAC&R

POMPE DI CALORE & POMPE DI CALORE AD ALTA TEMPERATURA

TECNOLOGIA-PROPANO, R290











| Resa in riscaldamento / raffreddamento in kW | Risc.- Campo di funzion. | 0 50 100 150 200 |
|---|---|---|
| <p>HERA PE Pompe di calore aria-acqua</p>  | | <p>35 ↔ 189 kW</p> <p>30 ↔ 164 kW</p> |
| <p>HERA PV HE Pompe di calore aria-acqua ad alta efficienza</p>  | <p>Temperature acqua: da 20°C a 60°C Temp. aria esterna: da -20°C a 35°C</p> |  |
| <p>HERA PV HE+ Pompe di calore aria-acqua ad alta efficienza Premium</p>  | |  |
| <p>HERA PE HT Pompe di calore aria-acqua ad alta temperatura</p>  | <p>Temperature acqua: da 20°C a 75°C Temp. aria esterna: da -20°C a 35°C</p> | <p>32 ↔ 172 kW</p> <p>27 ↔ 147 kW</p> |
| <p>HERA PV HT Pompe di calore aria-acqua ad alta temperatura</p>  | |  |
| <p>HYDRA Pompe di calore aria-acqua</p>  | <p>Temperature acqua Utenza: da 20°C a 60°C Temperature acqua Sorgente: da -10°C a 20°C</p> | <p>18 ↔ 270 kW</p> <p>16 ↔ 215 kW</p> |
| <p>HYDRA HT Pompe di calore aria-acqua ad alta temperatura</p>  | <p>Temperature acqua Utenza: da 20°C a 75°C Temperature acqua Sorgente: da -10°C a 20°C</p> | <p>18 ↔ 270 kW</p> <p>16 ↔ 215 kW</p> |

■ Riscaldamento ■ Raffreddamento

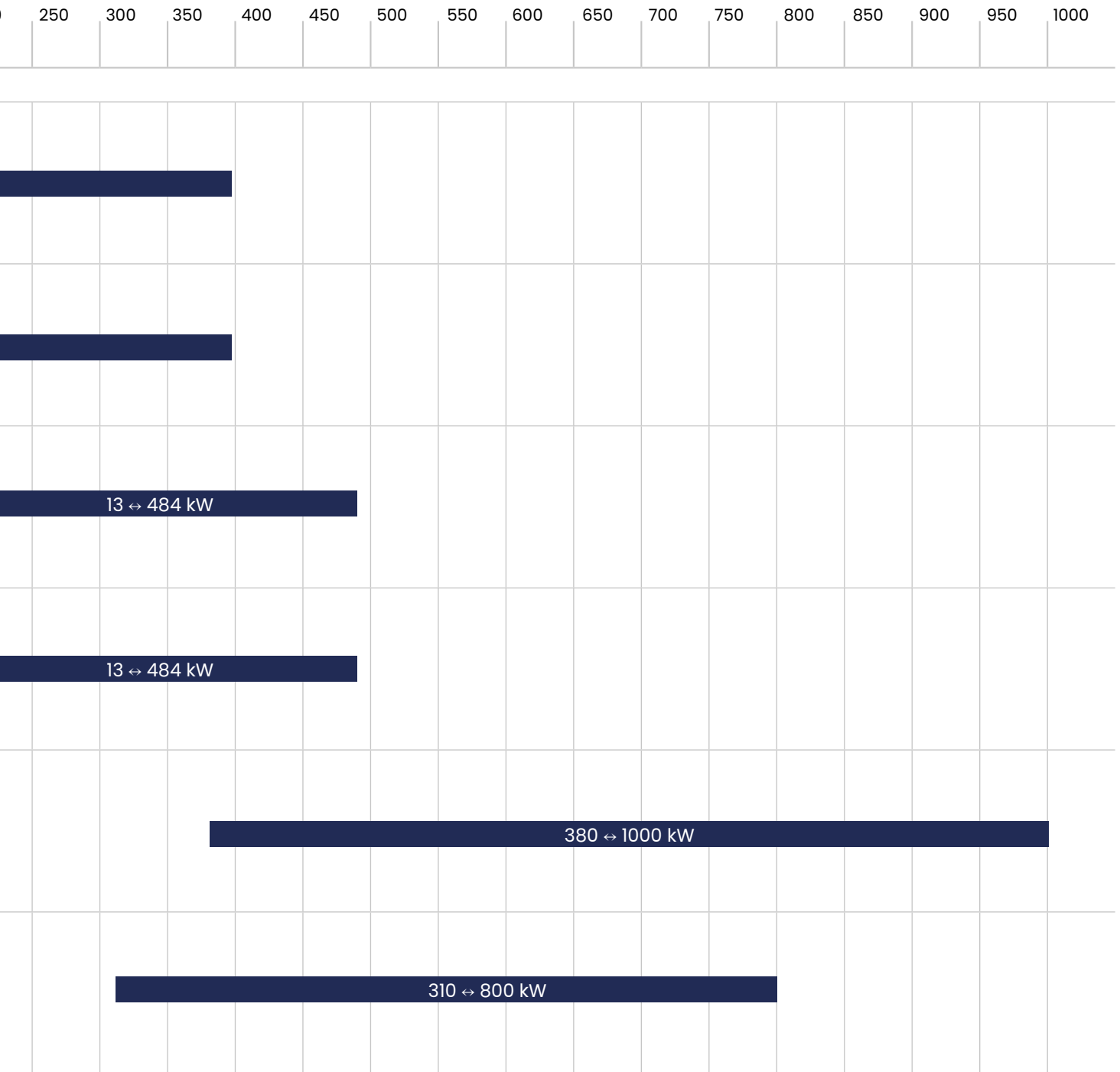


REFRIGERATORI DI LIQUIDO PER APPLICAZIONI COMFORT E DI PROCESSO

TECNOLOGIA-PROPANO, R290






| Resa in raffreddamento in kW | Campo di funzionamento | 0 | 50 | 100 | 150 | 200 |
|---|---|---|---|-----|-----|-----|
| <p>AURA HE Refrigeratori aria-acqua per applicazioni comfort ad alta efficienza</p>  | <p>Temperature acqua: da 0°C a 15°C Temp. aria esterna: da -20°C a 45°C</p> |  | | | | |
| <p>AURA HEI Refrigeratori aria-acqua per applicazioni comfort ad alta efficienza con inverter sui compressori</p>  | | |  | | | |
| <p>TETI BS Refrigeratori aria-acqua per applicazioni di processo</p>  | <p>Temperature acqua: da 0°C a 20°C Temp. aria esterna: da -20°C a 45°C</p> |  | | | | |
| <p>TETI HE Refrigeratori aria-acqua per applicazioni di processo ad alta efficienza</p>  | | |  | | | |
| <p>TETI.V BS Refrigeratori aria-acqua per applicazioni di processo con compressori a vite</p>  | <p>Temperature acqua: da 0°C a 20°C Temp. aria esterna: da -20°C a 45°C</p> | | | | | |
| <p>TETI.V HE Refrigeratori aria-acqua per applicazioni di processo ad alta efficienza con compressori a vite</p>  | | | | | | |

■ Raffreddamento

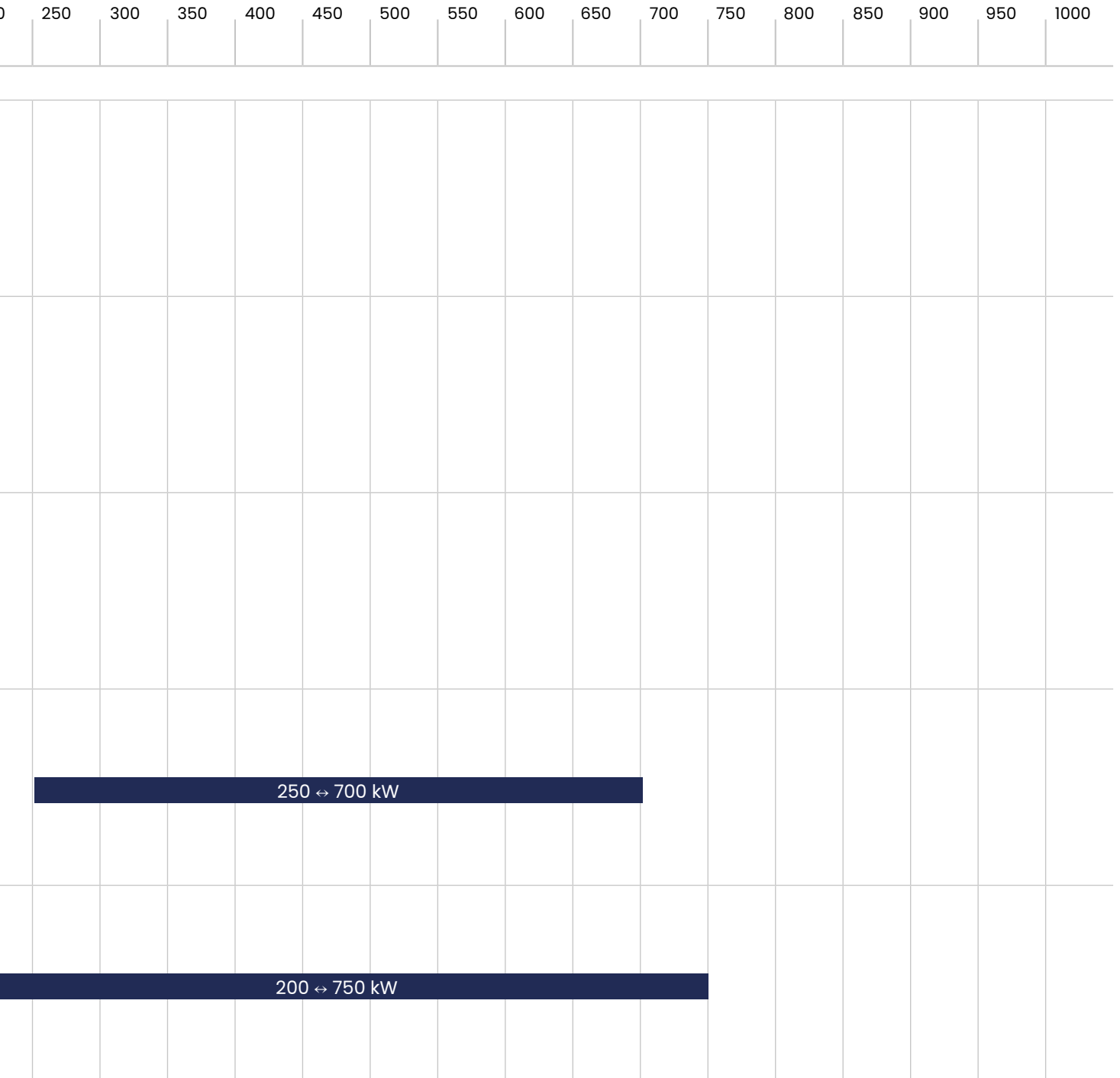


REFRIGERATORI DI LIQUIDO PER APPLICAZIONI DI PROCESSO

TECNOLOGIA-PROPANO, R290

| Resa in raffreddamento in kW | Campo di funzionamento | 0 | 50 | 100 | 150 | 200 |
|--|--|------------|----|-----|-----|-----|
| <p>CRIO BS Refrigeratori aria-acqua per applicazioni di processo in Media Temperatura</p>  | | 7 ↔ 185 kW | | | | |
| <p>CRIO HE Refrigeratori aria-acqua per applicazioni di processo ad alta efficienza in Media Temperatura</p>  | | 7 ↔ 185 kW | | | | |
| <p>CRIO HE+ Refrigeratori aria-acqua per applicazioni di processo ad alta efficienza Premium in Media Temperatura</p>  | <p>Temperature acqua: da -15°C a 0°C Temp. aria esterna: da -20°C a 45°C</p> | 7 ↔ 185 kW | | | | |
| <p>CRIO.V BS Refrigeratori aria-acqua per applicazioni di processo in Media Temperatura con compressori a vite</p>  | | | | | | |
| <p>CRIO.V HE Refrigeratori aria-acqua per applicazioni di processo ad alta efficienza in Media Temperatura con compressori a vite</p>  | | | | | | |

■ Raffreddamento





EUROKLIMAT®

Let's go Natural

CONTATTI

Euroklimat S.p.A.
Via Liguria 9
27010 Siziano PV
Italia

T. +39 0382 610282
info@euroklimat.it
www.euroklimat.it

99992081