PREPARATORE AIW-P-90

Acs istantanea fino a 1160 l/min DHW production until 1160 l/min

CARATTERISTICHE FEATURES

Gestione Ricircolo Recirculation Management

Primary Max Idraulic connections

Minimum DHW ignition flow rate

Grado di protezione ip IP protection degree

Portata minima di accensione acs

Maximum DHW flow rate @80° primary

Portata massima acs @80° primario

Assorbimento elettrico pompa ricircolo (non inclusa)

Electric absorption recirculation pump (not included)

✓ Mantello incluso Cape included

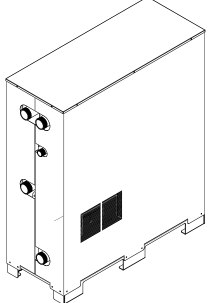


IP40

2 A

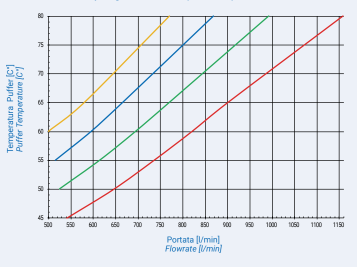
1,8 I/min

1160 l/min



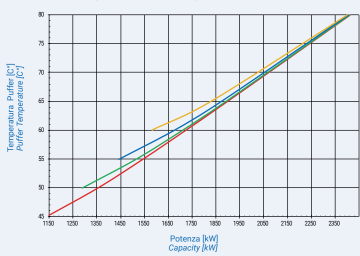
Per ulteriori informazioni contattare l'ufficio tecnico TERMOLEADER For more information please contact Termoleader's technical office

Curve prestazionali portata - temperatura puffer Duty diagrams flowrate - puffer temperature





Curve prestazionali potenza - temperatura puffer Duty diagrams capacity - puffer temperature

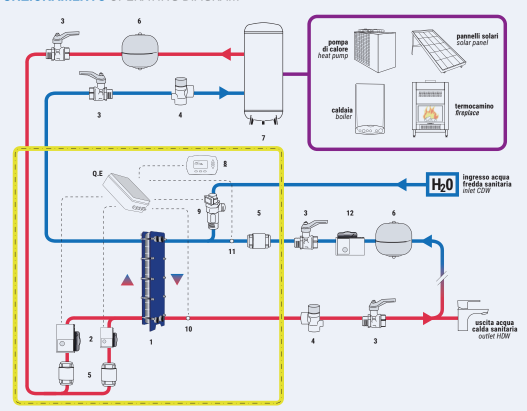


ACS 10° C -> 50°C HDW 10° C -> 50°C ACS 10° C -> 55°C HDW 10° C -> 55°C



A+ Termoleader Srl Via Morandi, 32 – Loc. Case Nuove 50050 Gambassi Terme (FI) Italy

SCHEMA DI FUNZIONAMENTO OPERATING DIAGRAM



1 SCAMBIATORE A PIASTRE

Plate heat exchanger

2 POMPA

Pump

3 VALVOLA DI INTERCETTAZIONE

Shut-off valve

4 VALVOLA DI SICUREZZA

Safety valve

5 VALVOLA DI RITEGNO

Check valve

6 VASO DI ESPANSIONE

Expansion vessel

7 ACCUMULO INERZIALE

Buffer vessel

8 REGOLEADER

RegoLeader

9 FLUSSOSTATO

Flow switch

10 SONDA ACS

DHW sensor

11 SONDA RICIRCOLO

Recirculation sensor

12 POMPA RICIRCOLO Recirculation Pump

Q.E. QUADRO ELETTRICO Control cabinet

DIMENSIONI DIMENSIONS	
Altezza [mm] Height [mm]	1483
Larghezza [mm] Width [mm]	510
Profondità [mm] Depth [mm]	1256
Attacchi lato primario Connections primary side	G 2 ½" M
Attacchi lato ACS Connections DHW side	G 2 ½" M
Peso senza imballo [kg] Weight without packaging [kg]	460

