



ENP

POLYVALENT GEOTHERMAL HEAT PUMP WITH DOMESTIC HOT WATER PRODUCTION OR 4-PIPE VERSION IN TOTAL HEAT RECOVERY MODE

STANDARD FEATURES



OPTIONAL ACCESSORIES



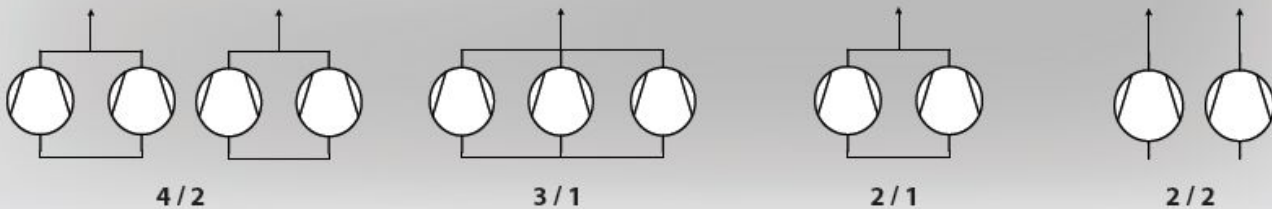
ENP is a water-condensed polyvalent heat pump for with the possibility of producing DHW in total heat recovery mode.

ENP units are suitable for medium-large capacity applications, such as multi-residential units or commercial applications.

Thanks to a dedicated refrigerating circuit in total heat recovery mode, ENP units can be used for DHW production or coupled with 4-pipes systems.



STANDARD COMPRESSORS / CIRCUITS CONFIGURATIONS



Technical data

ENP

Heating B0 / W35	kW	from 43 to 400
Heating B10 / W35	kW	from 54 to 508
Cooling B30 / W7	kW	from 48 to 445
Cooling B30 / W18	kW	from 68 to 610
DHW B10 / W55	kW	from 49 to 460