

Subtype Carrier XP ENERGY T 14M AIO

Certificate Holder	Riello S.p.A.
Address	Via Ing. Pilade Riello 7
ZIP	37045
City	Legnago (VR)
Country	IT
Certification Body	DIN CERTCO Gesellschaft für Konformitätsbewertung mbH
Subtype title	Carrier XP ENERGY T 14M AIO
Registration number	011-1W0710
Heat Pump Type	Outdoor Air/Water
Refrigerant	R32
Mass of Refrigerant	1.4 kg
Certification Date	24.10.2023
Testing basis	HP KEYMARK certification scheme rules V12

Model 38AW140H7RT / 80AWX140M31RTA

Model name	38AW140H7RT / 80AWX140M31RTA
Application	Heating + DHW + low temp
Units	Indoor, Outdoor
Climate zone (for heating)	n/a
Reversibility	Yes
Cooling mode application (optional)	n/a
Any additional heat sources	n/a

General data

Power supply	1x230V 50Hz
Off-peak product	n/a

Outdoor Air/Water

EN 16147 | Average Climate

Declared load profile	XL
Efficiency η_{DHW}	126 %
COP	3.05
Heating up time	0:41 h:min
Standby power input	38 W
Reference hot water temperature	48.8 °C
Mixed water at 40°C	220 l

Model 38AW140H7RT / 80AWX140M61RTA

Model name	38AW140H7RT / 80AWX140M61RTA
Application	Heating + DHW + low temp
Units	Indoor, Outdoor
Climate zone (for heating)	n/a
Reversibility	Yes
Cooling mode application (optional)	n/a
Any additional heat sources	n/a

General data

Power supply	1x230V 50Hz
Off-peak product	n/a

Outdoor Air/Water

EN 16147 | Average Climate

Declared load profile	XL
Efficiency η_{DHW}	126 %
COP	3.05
Heating up time	0:41 h:min
Standby power input	38 W
Reference hot water temperature	48.8 °C
Mixed water at 40°C	220 l

Model 38AW140H7RT / 80AWX140T61RTA

Model name	38AW140H7RT / 80AWX140T61RTA
Application	Heating + DHW + low temp
Units	Indoor, Outdoor
Climate zone (for heating)	n/a
Reversibility	Yes
Cooling mode application (optional)	n/a
Any additional heat sources	n/a

General data

Power supply	1x230V 50Hz
Off-peak product	n/a

Outdoor Air/Water

EN 16147 | Average Climate

Declared load profile	XL
Efficiency η_{DHW}	126 %
COP	3.05
Heating up time	0:41 h:min
Standby power input	38 W
Reference hot water temperature	48.8 °C
Mixed water at 40°C	220 l

Model 38AW140H7RT / 80AWX140M32RTA

Model name	38AW140H7RT / 80AWX140M32RTA
Application	Heating + DHW + low temp
Units	Indoor, Outdoor
Climate zone (for heating)	n/a
Reversibility	Yes
Cooling mode application (optional)	n/a
Any additional heat sources	n/a

General data

Power supply	1x230V 50Hz
Off-peak product	n/a

Outdoor Air/Water

EN 16147 | Average Climate

Declared load profile	XL
Efficiency η_{DHW}	126 %
COP	3.05
Heating up time	0:41 h:min
Standby power input	38 W
Reference hot water temperature	48.8 °C
Mixed water at 40°C	220 l

Model 38AW140H7RT / 80AWX140M62RTA

Model name	38AW140H7RT / 80AWX140M62RTA
Application	Heating + DHW + low temp
Units	Indoor, Outdoor
Climate zone (for heating)	n/a
Reversibility	Yes
Cooling mode application (optional)	n/a
Any additional heat sources	n/a

General data

Power supply	1x230V 50Hz
Off-peak product	n/a

Outdoor Air/Water**EN 16147 | Average Climate**

Declared load profile	XL
Efficiency η_{DHW}	126 %
COP	3.05
Heating up time	0:41 h:min
Standby power input	38 W
Reference hot water temperature	48.8 °C
Mixed water at 40°C	220 l

Model 38AW140H7RT / 80AWX140T62RTA

Model name	38AW140H7RT / 80AWX140T62RTA
Application	Heating + DHW + low temp
Units	Indoor, Outdoor
Climate zone (for heating)	n/a
Reversibility	Yes
Cooling mode application (optional)	n/a
Any additional heat sources	n/a

General data

Power supply	1x230V 50Hz
Off-peak product	n/a

Outdoor Air/Water

EN 16147 | Average Climate

Declared load profile	XL
Efficiency η_{DHW}	126 %
COP	3.05
Heating up time	0:41 h:min
Standby power input	38 W
Reference hot water temperature	48.8 °C
Mixed water at 40°C	220 l