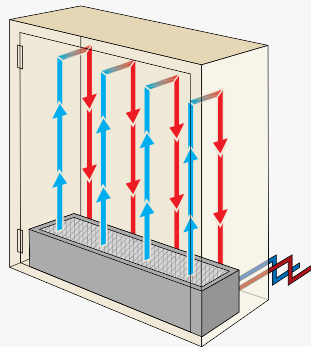
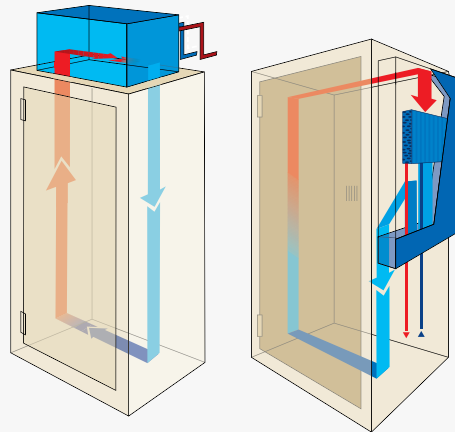




Air / Water Heat Exchangers

INDOOR

EXW



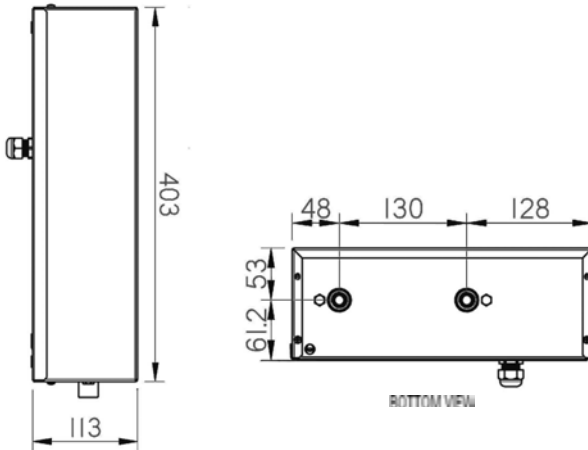
CF COMMON FEATURES

- Air/Water Heat Exchangers
- 8 sizes
- Cooling capacity 870-25000 W
- Roof mounting 2 versions / Floor Mounting 2 versions

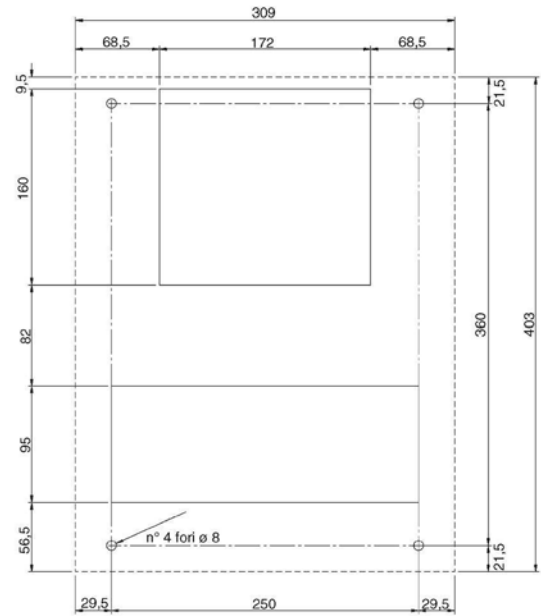
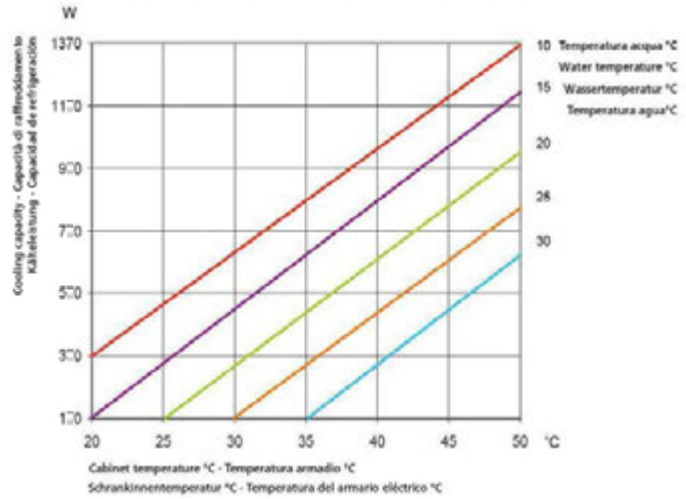
Indoor Heat Exchanger - EXW

HE

**EXW
EXW06**



Performance - Resa - Leistung - Rendimento



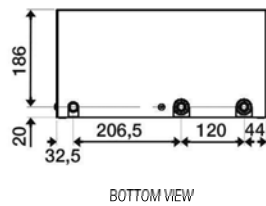
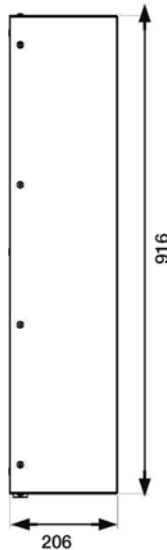
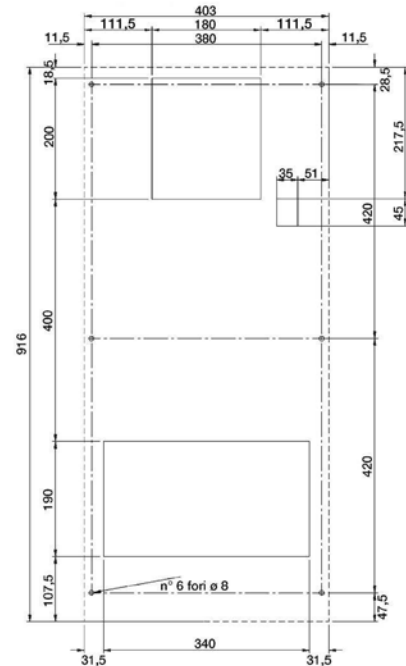
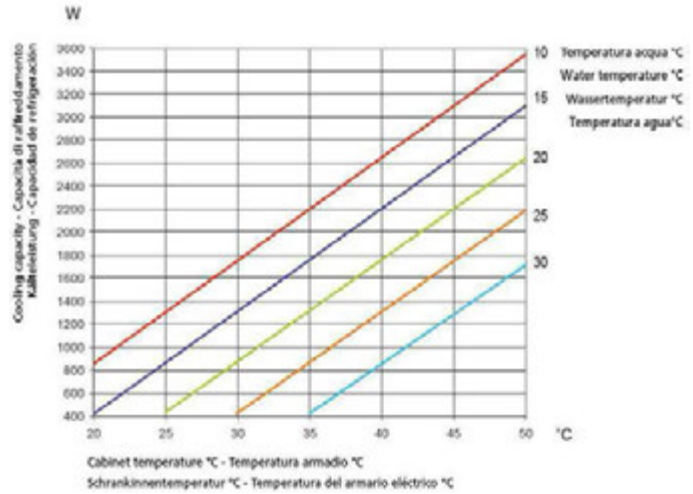
CODE - CODICE - MODEL - CODIGO	M.U.	EXW0600220	EXW06U1220	EXW06U1222
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60	230-1-60	115-1-60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	870	870	870
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	403x306x113	403x306x113	403x306x113
Fans air flow - Portata aria ventilatore Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	330	330	330
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,28 / 0,24	0,5	0,5
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	2	2	2
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	33 / 36	24	24
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	150	150	150
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	500	500	500
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	2	2	2
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50	+10 / +50	+10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lado agua	"	3/8	3/8 NPT	3/8 NPT
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP / Type	55	55/12	55/12
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	58	58	58
Weight - Peso - Gewicht - Peso	kg	7	7	7

OPTIONAL

Special Colour - Colore Speciale OCAXNS06
Stainless Steel Housing - Carpentaria Inox AISI304 OCAXI04
Solenoid Valve + Thermostat - Valvola Solenoide + Termostato OCAEVT1

Unità 230 V UL può funzionare anche a 50 Hz
230V UL unit can work with frequency 50 Hz



HE
**EXW
EXW15**

Performance - Resa - Leistung - Rendimiento


CODE - CODICE - MODEL - CODIGO	M.U.	EXW1500220	EXW15U1220	EXW15U1222
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60	230-1-60	115-1-60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	2200	2200	2200
Height / Wicht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	916x402x206	916x402x206	916x402x206
Fans air flow - Portata aria ventilatore - Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	575	575	575
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,26 / 0,34	0,8	0,8
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	2	2	2
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	58 / 75	75	90
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	150	150	150
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000	1000	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	30	30	30
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+10 / +50	+10 / +50	+10 / +50
Water connections diam - Attacchi lato acqua - Wasseranschlüsse - Uniones lato agua	"	1/2	1/2 NPT	1/2 NPT
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP / Type	55	55/12	55/12
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	58	58	58
Weight - Peso - Gewicht - Peso	kg	21	21	21

OPTIONAL

Special Colour - Colore Speciale
 Stainless Steel Housing - Carpentaria Inox AISI304
 Solenoid Valve + Thermostat - Valvola Solenoide + Termostato

OCAXNS08
 OCAXI05
 OCAEVT2

Unità 230 V UL può funzionare anche a 50 Hz
 230V UL unit can work with frequency 50 Hz

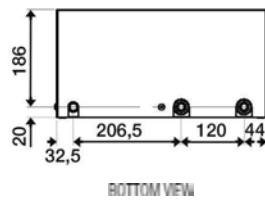
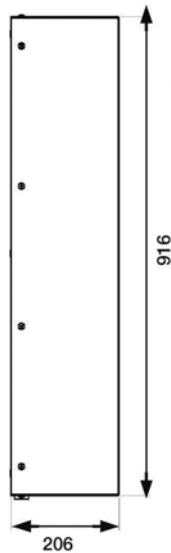
3046 Home Road. Powell, OH 43065
www.GenesisAutomationOnline.com

P: (740) 917-5781 F: (740) 917-5791
Sales@GenesisAutomationOnline.com

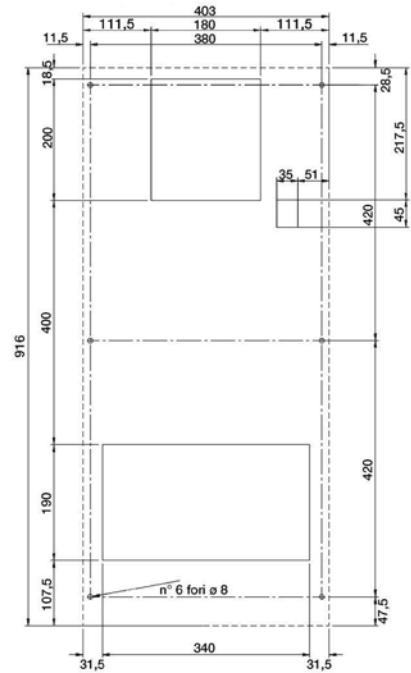
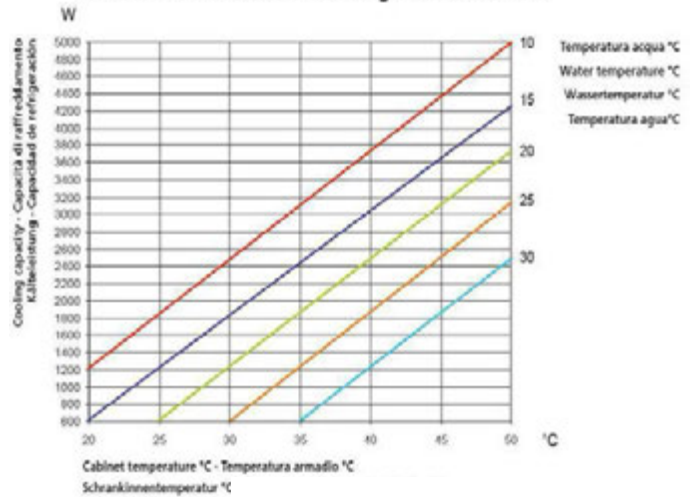


HE

**EXW
EXW25**



Performance - Resa - Leistung - Rendimento



CODE - CODICE - MODEL - CODIGO	M.U.	EXW2500220	EXW25U1220	EXW25U1222
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60	230-1-60	115-1-60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	3100	3100	3100
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	916x402x206	916x402x206	916x402x206
Fans air flow - Portata aria ventilatore - Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	860	860	860
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,38 / 0,4	1	1
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	2	4	4
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	85 / 90	90	115
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	500	500	500
Max water pressure - Massima pressione acqua - Max Wasserdruck - Presión máxima agua	kPa	1000	1000	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	63	63	63
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50	+10 / +50	+10 / +50
Water connections diam - Attacchi lato acqua - Wasseranschlüsse - Uniones lado agua	"	1/2	1/2 NPT	1/2 NPT
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP/Type	55	55/12	55/12
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	58	58	58
Weight - Peso - Gewicht - Peso	kg	22	22	22

OPTIONAL

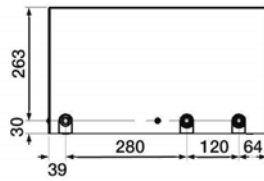
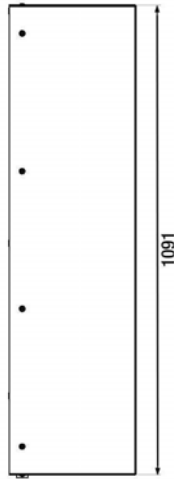
Special Colour - Colore Speciale OCAXNS08
Stainless Steel Housing - Carpenteria Inox AISI304 OCAXI05
Solenoid Valve + Thermostat - Valvola Solenoide + Termostato OCAEVT2

Unità 230 V UL può funzionare anche a 50 Hz
230V UL unit can work with frequency 50 Hz



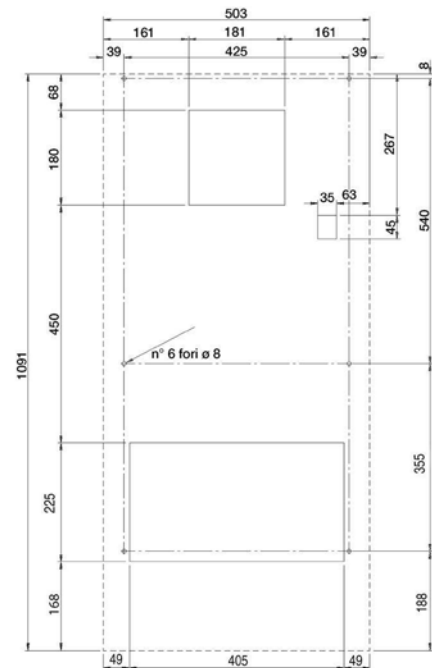
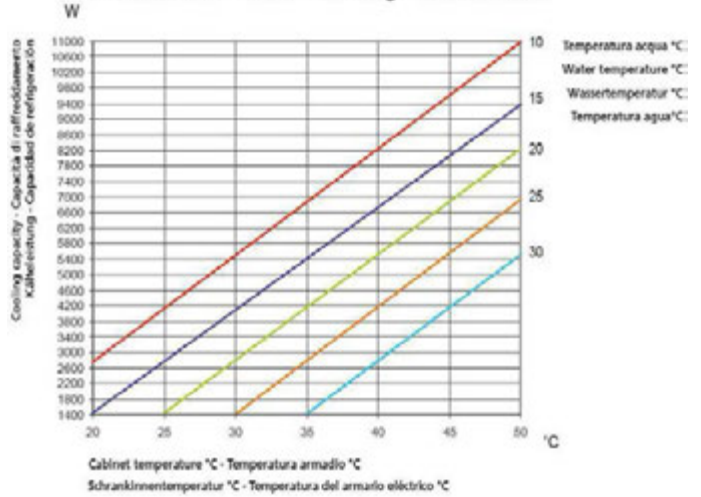
HE

**EXW
EXW50**



BOTTOM VIEW

Performance - Resa - Leistung - Rendimiento



Indoor Heat Exchanger - EXW

CODE - CODICE - MODEL - CODIGO	M.U.	EXW5000220	EXW50U1220	EXW50U1222
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60	230-1-60	115-1-60
Cooling capacity with $\Delta t = 25^{\circ}\text{C}$ - Resa specifica $\Delta t = 25^{\circ}\text{C}$ Spezifische Leistung $\Delta t = 25^{\circ}\text{C}$ - Rendimiento específico $\Delta t = 25^{\circ}\text{C}$	W	6700	6700	6700
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	1091x503x293	1091x503x293	1091x503x293
Fans air flow - Portata aria ventilatore - Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	1450	1450	1450
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,7 / 0,95	1,3	2
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	4	4	4
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	115 / 215	285	155
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	860	860	860
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000	1000	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	40	40	40
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50	+ 10 / +50	+ 10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lado agua	"	1/2	1/2 NPT	1/2 NPT
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP / Type	55	55/12	55/12
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	58	58	58
Weight - Peso - Gewicht - Peso	kg	39	39	39

OPTIONAL

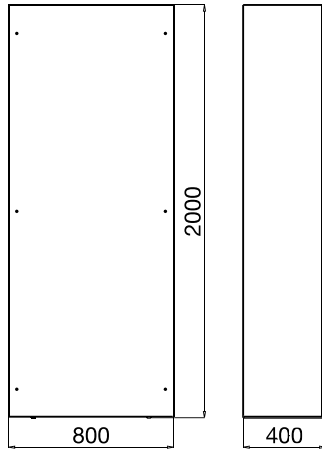
Special Colour - Colore Speciale OCAxNS10
Stainless Steel Housing - Carpentaria Inox AISI304 OCAXI06
Solenoid Valve + Thermostat - Valvola Solenoide + Termostato OCAEVT2

Unità 230 V UL può funzionare anche a 50 Hz
230V UL unit can work with frequency 50 Hz



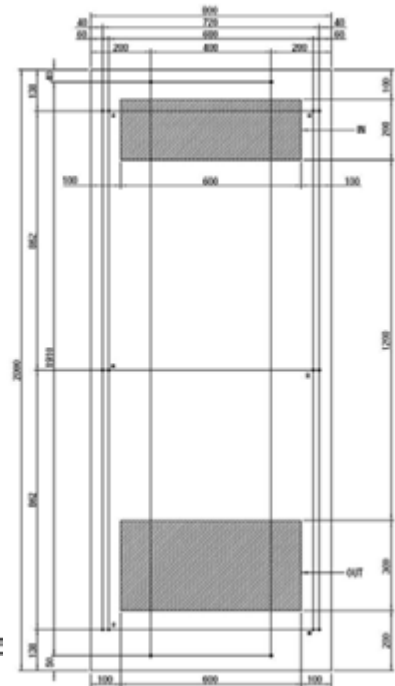
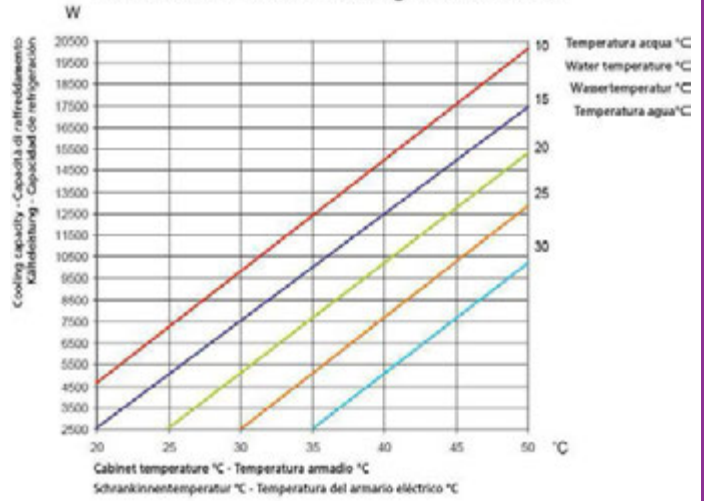
HE

**EXW
EXWAO**



* alternativi / substitutive

Performance - Resa - Leistung - Rendimiento



CODE - CODICE - MODEL - CODIGO	M.U.	EXWA000220	EXWA000230	EXWA0U1220	EXWA0U1222
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60	400-2-50 440-2-60	230-1-60	115-1-60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	12500	12500	12500	12500
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	2000x800x400	2000x800x400	2000x800x400	2000x800x400
Fans air flow - Portata aria ventilatore - Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	2900	2900	2900	2900
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	1,65 / 2,15	1 / 1,18	2,5	5,5
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	4	4	4	15
Absorbed fan power - Potenza assorbita dal ventilatore - Leistungsaufnahme des Lüfter Potencia absorbida por el ventilador	W	400 / 520	400 / 520	570	285
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	1440	1440	1440	1440
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000	1000	1000	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	90	90	90	90
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Límites temperatura lado armario	°C	+ 10 / +50	+ 10 / +50	+10 / +50	+10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lado agua	"	3/4	3/4	3/4 NPT	3/4 NPT
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP/ Type	54	54	54/12	- / 12
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	60	60	60	60
Weight - Peso - Gewicht - Peso	kg	90	90	90	90

OPTIONAL

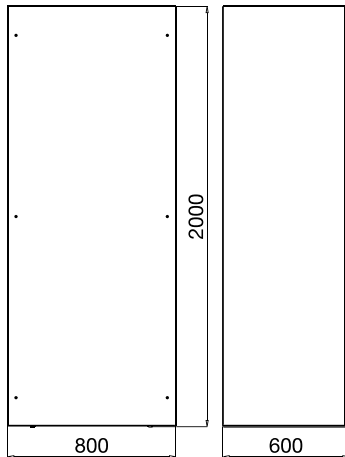
Special Colour - Colore Speciale OCAXNS10
Stainless Steel Housing - Carpenteria Inox AISI304 OCAXI07
Solenoid Valve + Thermostat - Valvola Solenoide + Termostato OCAEVT4

Unità 230 V UL può funzionare anche a 50 Hz
230V UL unit can work with frequency 50 Hz

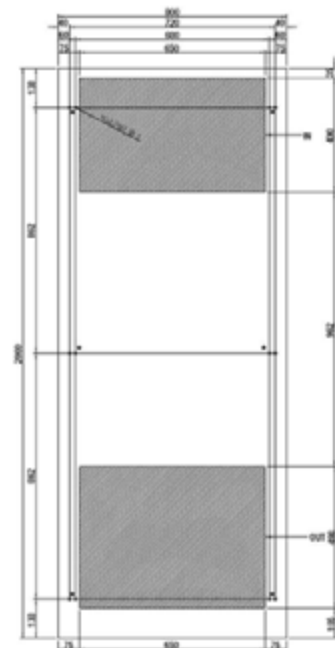
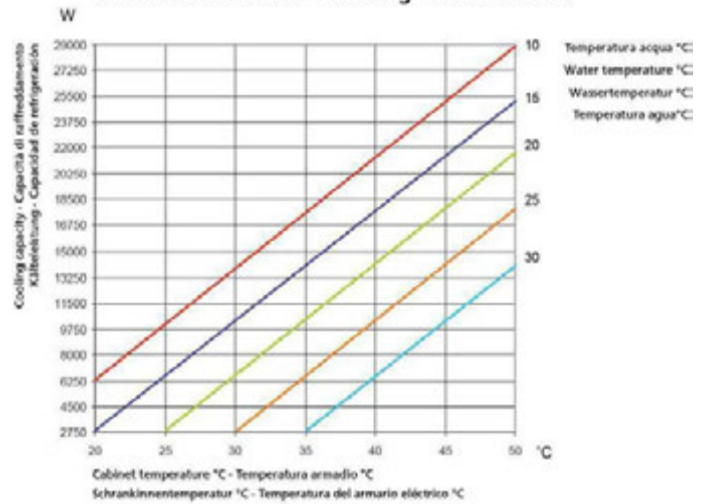


HE

EXW EXWA5



Performance - Resa - Leistung - Rendimiento



* alternativi / substitutive

CODE - CODICE - MODEL - CODIGO	M. U.	EXWA500220	EXWA500230
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60	400-2-50 440-2-60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	17500	17500
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	2000x800x600	2000x800x600
Fans air flow - Portata aria ventilatore - Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	2365	2365
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,78 / 1,1	0,42 / 0,56
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	4	4
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	170 / 250	170 / 250
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	2520	2520
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	121	121
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50	+ 10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lato agua	"	3/4	3/4
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	76	76
Weight - Peso - Gewicht - Peso	kg	90	90

OPTIONAL

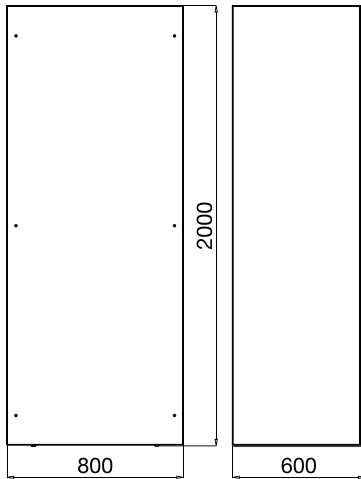
Special Colour - Colore Speciale	OCAXNS11
Stainless Steel Housing - Carpenteria Inox AISI304	OCAXI07
Solenoid Valve + Thermostat - Valvola Solenoide + Termostato	OCAEVT4

3046 Home Road. Powell, OH 43065
www.GenesisAutomationOnline.com

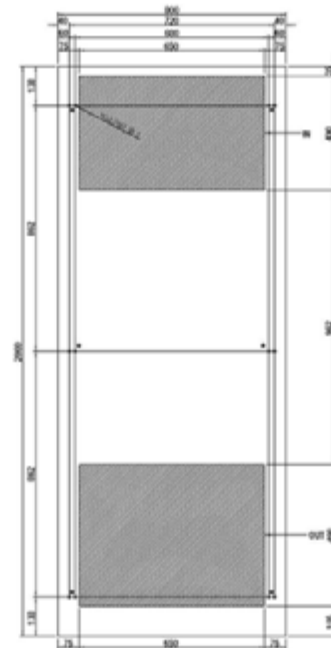
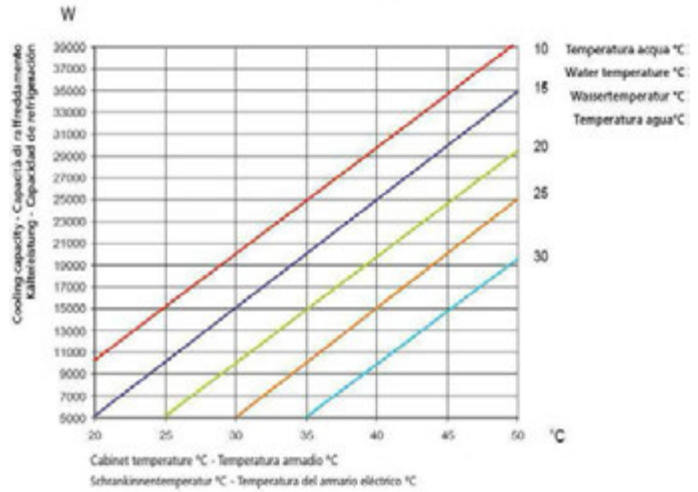
P: (740) 917-5781 F: (740) 917-5791
Sales@GenesisAutomationOnline.com



EXW EXWB0



Performance - Resa - Leistung - Rendimento



* alternativi / substitutive

CODE - CODICE - MODEL - CODIGO	M.U.	EXWB000220	EXWB000230
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60	400-2-50 440-2-60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	25000	25000
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	2000x800x600	2000x800x600
Fans air flow - Portata aria ventilatore Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	4730	4730
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	1,56 / 2,2	0,85 / 1,13
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	4	4
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	340 / 500	340 / 500
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	1800	1800
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	65	65
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50	+ 10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lado agua	"	3/4	3/4
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	76	76
Weight - Peso - Gewicht - Peso	kg	95	95
As standard is present a solenoid valve - di serie è prevista un'elettrovalvola di sicurezza - Serienmäßig ist die Röhre vorgesehen - de serie se ha previsto un electroválvula de seguridad			
Regulating mechanical thermostat regulation range 20-46°C - Termostato di regolazione meccanico campo di regolazione 20-46°C - Mechanischer Temperaturwächter Regelungsfeld 20-46°C - Regulate termostato mecánico range 20-46°C			

OPTIONAL

Special Colour - Colore Speciale
Stainless Steel Housing - Carpentaria Inox AISI304

OCAXNS11
OCAXI07

3046 Home Road. Powell, OH 43065
www.GenesisAutomationOnline.com

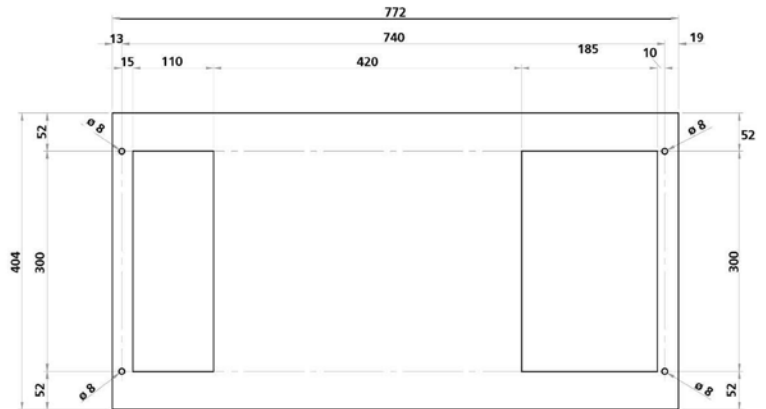
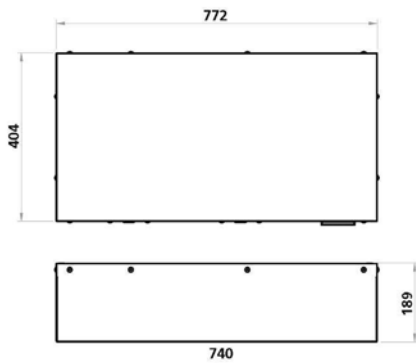
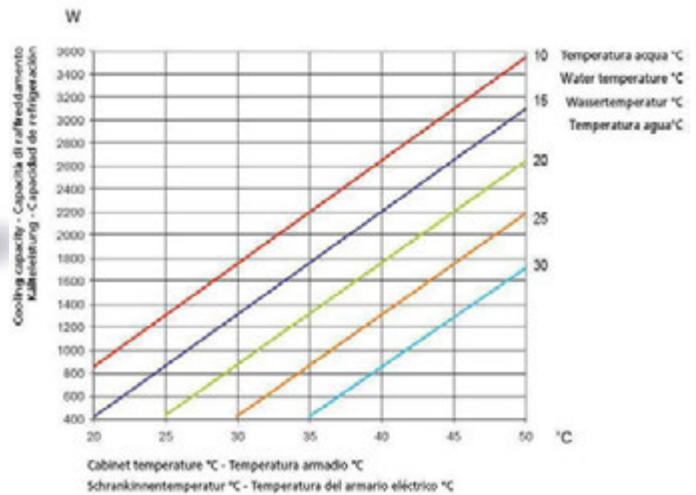
P: (740) 917-5781 F: (740) 917-5791
Sales@GenesisAutomationOnline.com

HE

EXW Top EXW15H



Performance - Resa - Leistung - Rendimiento



CODE - CODICE - MODEL - CODIGO	M.U.	EXW15H02207000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	2200
Height / Wicht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	200x800x400
Fans air flow - Portata aria ventilatore - Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	575
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,26 / 0,34
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	2
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	58 / 75
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	150
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	30
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lado agua	"	1/2
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	58
Weight - Peso - Gewicht - Peso	kg	30

OPTIONAL

Special Colour - Colore Speciale
Stainless Steel Housing - Carpentaria Inox AISI304

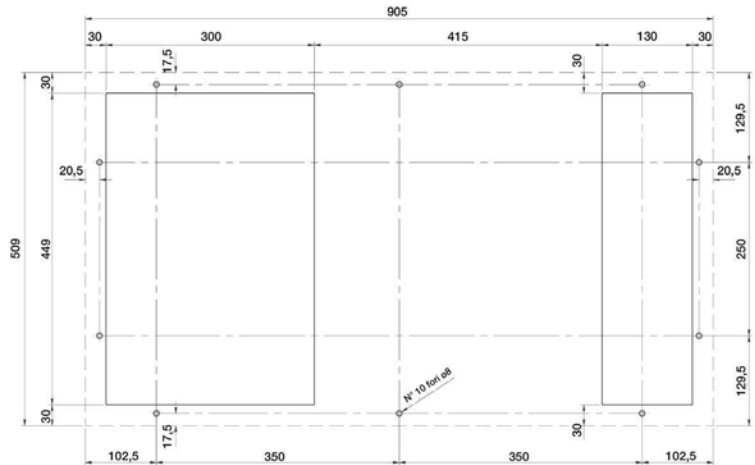
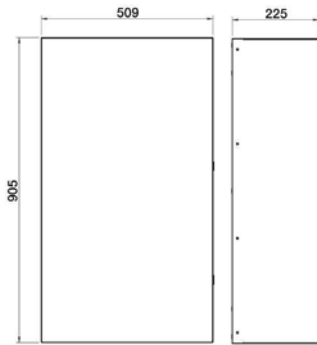
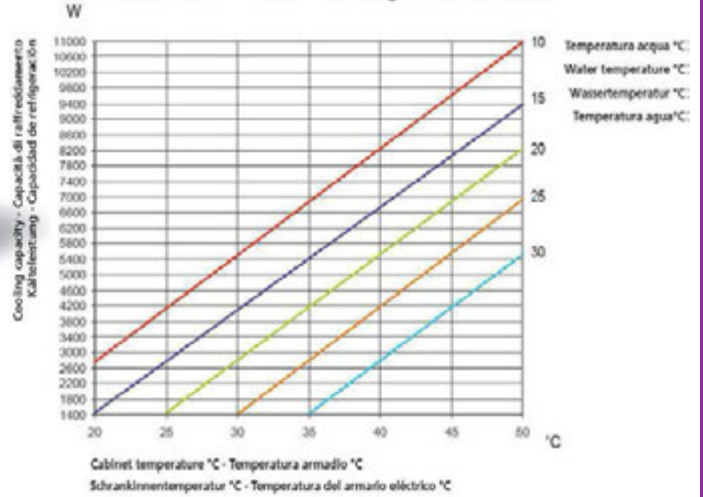
OCAXNS08
OCAXI05



EXW Top EXW50H



Performance - Resa - Leistung - Rendimiento



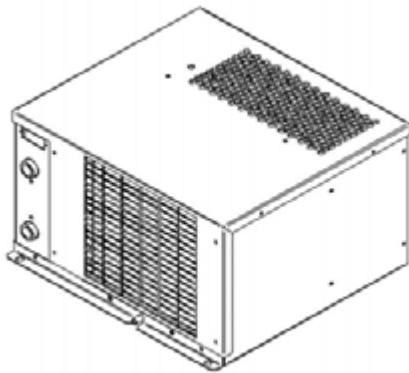
CODE - CODICE - MODEL - CODIGO	M.U.	EXW50H02207000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	6700
Height / Wicht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	255x905x509
Fans air flow - Portata aria ventilatore Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	1450
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,7 / 0,95
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusible T	A	4
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	155 / 215
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	860
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	30
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lado agua	"	1/2
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	58
Weight - Peso - Gewicht - Peso	kg	39

OPTIONAL

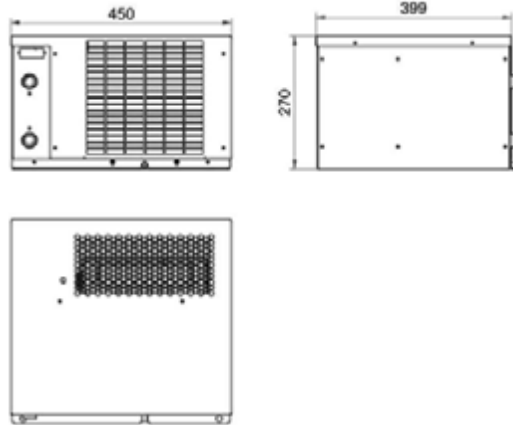
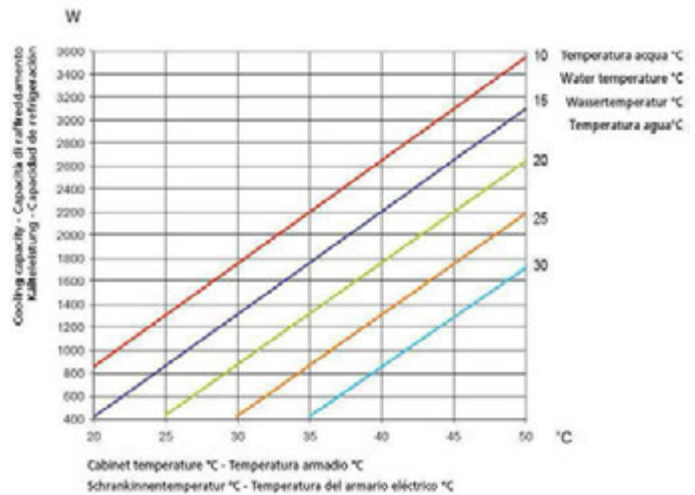
Special Colour - Colore Speciale OCA XNS10
Stainless Steel Housing - Carpenteria Inox AISI304 OCA X106

HE

EXW Floor EXW15SW



Performance - Resa - Leistung - Rendimiento

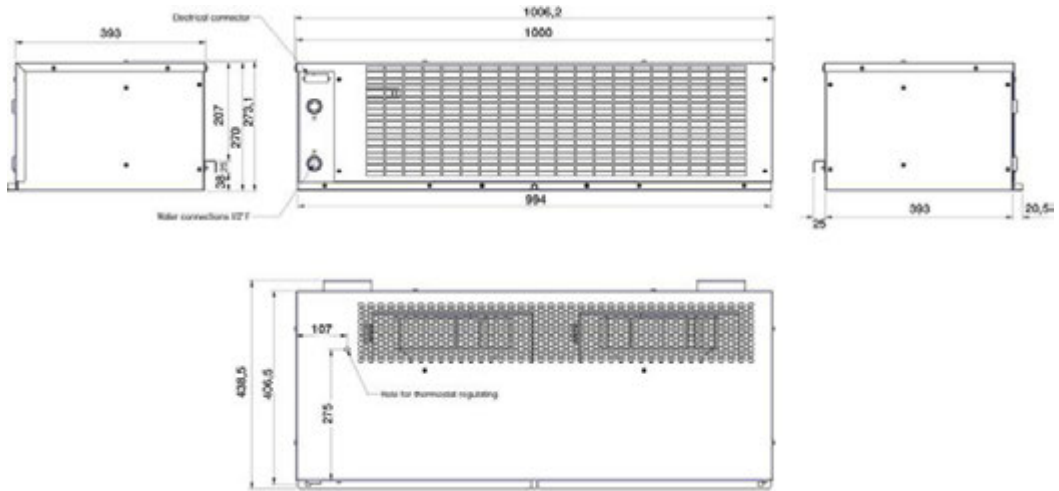
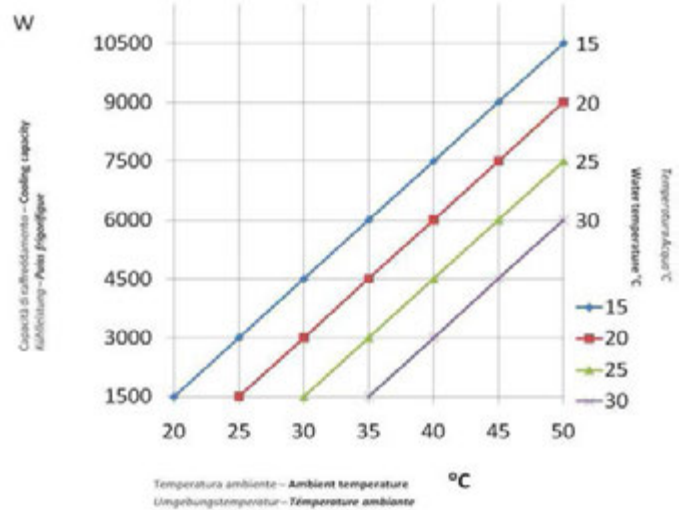


CODE - CODICE - MODEL - CODIGO	M.U.	EXW15SW220Z000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	2200
Height / Widht / Depth - Altezza / Larghezza / Profondità Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	270x450x399
Fans air flow - Portata aria ventilatore Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	450
Absorbed fan current - Corrente assorbita dal ventilatore Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	0,4
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	2
Absorbed fan power - Potenza assorbita dal ventilatore Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	70
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	150
Max water pressure - Massima pressione acqua Max Wasserdruck - Presión máxima agua	kPa	1000
Water pressure drop - Perdita di carico lato acqua Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	30
Side cabinet temperature limits - Limiti temperatura lato armadio Temperaturbereich Schrankseite - Limites temperatura lado armario	°C	+ 10 / +50
Water connections diam - Attacchi lato acqua Wasseranschlüsse - Uniones lado agua	"	1/2
Side cabinet protection degree - Protezione lato armadio Schutzgrad Schrankseite - Protección lado armario	IP	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	65
Weight - Peso - Gewicht - Peso	kg	25

As standard is present a solenoid valve - di serie è prevista un'elettrovalvola di sicurezza - serienmäßig ist die Röhre vorgesehen - de serie se ha previsto un electroválvula de seguridad



EXW Floor EXW70SW



CODE - CODICE - MODEL - CODIGO	M.U.	EXW70SW220Z000
Power supply - Alimentazione - Spannungsversorgung - Tensión	V - ph - Hz	230-1-50/60
Cooling capacity with $\Delta t = 25^\circ\text{C}$ - Resa specifica $\Delta t = 25^\circ\text{C}$ - Spezifische Leistung $\Delta t = 25^\circ\text{C}$ - Rendimiento específico $\Delta t = 25^\circ\text{C}$	W	7500
Height / Widht / Depth - Altezza / Larghezza / Profondità - Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	270x1000x399
Fans air flow - Portata aria ventilatore - Luftmenge Lüfter - Caudal aire ventilador	m ³ /h	3000
Absorbed fan current - Corrente assorbita dal ventilatore - Stromaufnahme des Lüfter - Corriente absorbida por el ventilador	A	1,9
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	4
Absorbed fan power - Potenza assorbita dal ventilatore - Leistungsaufnahme des Lüfter - Potencia absorbida por el ventilador	W	430
Water flow - Portata acqua - Wassermenge - Caudal de agua	l/h	500
Max water pressure - Massima pressione acqua - Max Wasserdruck - Presi n máxima agua	kPa	1000
Water pressure drop - Perdita di carico lato acqua - Druckverlust, Wasserseite - Pérdida de carga lato agua	kPa	35
Side cabinet temperature limits - Limiti temperatura lato armadio - Temperaturbereich Schrankseite - Límites temperatura lado armario	°C	+ 10 / +50
Water connections diam - Attacchi lato acqua - Wasseranschlüsse - Uniones lado agua	"	1/2
Side cabinet protection degree - Protezione lato armadio - Schutzgrad Schrankseite - Protección lado armario	IP	54
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	75
Weight - Peso - Gewicht - Peso	kg	52

As standard is present a solenoid valve - di serie è prevista un'elettrovalvola di sicurezza - serienmäßig ist die Röhre vorgesehen - de serie se ha previsto un electroválvula de seguridad

