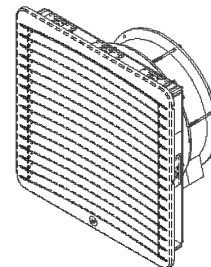
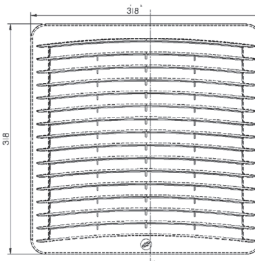
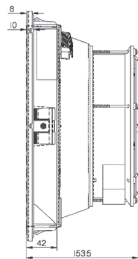
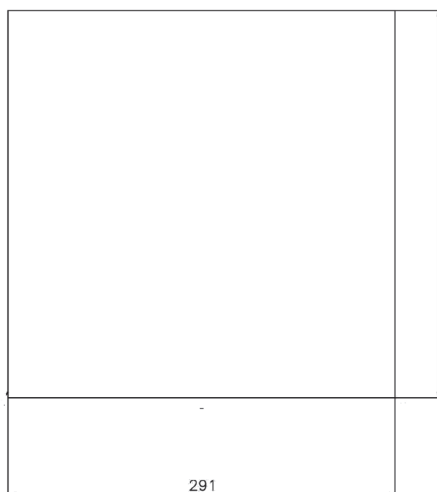
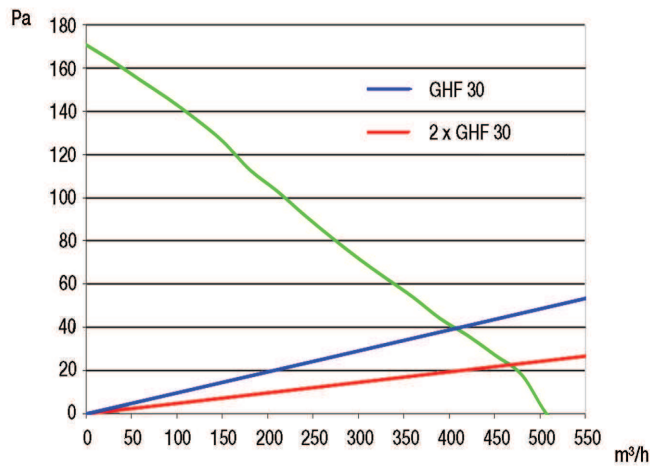




KRYOS² GHV3000



CODE - CODICE - MODEL - CODIGO	M.U.	GHF30	GHV3000220	GHV3000203
Voltage/Phase/Frequency - Tensione/Fase/Frequenza - Spannung/Phase/Frequenz - Voltaje/Fase/Frecuencia	V - ph - Hz	-	230-1-50/60	115-1-50/60
Height / Widht / Depth - Altezza / Larghezza / Profondità - Höhe / Breite / Tiefe - Altura / Ancho / Profundidad	mm	318x318x42	318x318x153,5	318x318x153,5
Power absorbed/Current absorbed - Potenza assorbita/Corrente assorbita Leistungsaufnahme/Stromaufnahme - Potencia absorbida/ Corriente absorbida	W/A	-	50/0,26	50/0,46
Pre-Fuse T - Fusibile T - Absicherung T - Elemento previo de fusibile T	A	-	1	1
Temperature limits - Limiti di Temperatura - Temperaturbereich - Limites Temperatura	°C	-	-10/+60	-10/+60
Protection degree - Grado di protezione - Schutzgrad - Protección	IP/Nema	54/12	54/12	54/12
Noise level - Rumorosità - Geräuschpegel - Nivel de ruido	dB(A)	-	62	62
Fan flow GHV - Portata aria GHV - Luftmenge GHV - Caudal aire ventil GHV	m³/h	-	500	500
Fan flow GHV+GHF30/2xGHF30 - Portata aria GHV+GHF30/2xGHF30 Luftmenge GHV+GHF30/2xGHF30 - Caudal aire ventil GHV+GHF30/2xGHF30	m³/h	-	380/450	380/450
Air flow direction - Senso del flusso d'aria - Richtung Luftmenge - Dirección del flujo de aire			A/P	A/P

OPTIONAL

10 Filtermats EU4 - Conf. 10 Filtri EU4
10 Filtermat for IP55 - Conf. 10 Filtri per IP55

AVAFAGH30
AVAFSGH30