

Welded, negative pressure flow hood H=400mm and 530mm

COMPLIANT WITH THE NF EN 16282-2 STANDARD



VENTILATION OF PROFESSIONAL KITCHENS, A SPECIALIST AFFAIR.

DESIGN / MANUFACTURE

HEXOTECH hoods are manufactured in compliance with the NF EN 16282-2 standard.

Negative pressure HEXOTECH hoods are single block from 1070 to 3070mm. Longer lengths are created by assembling single block units screwed together, with no visible fixings on the outer faces and in the extraction volume.

HEXOTECH IDC hoods are available in 2 heights:

HEXOTECH IDC 40: height 400 mm **HEXOTECH IDC 53:** height 530 mm

The join between the side gutter and the lower extractor band communicates and is welded.

| The extractor lower corners are welded, providing perfect leak tightness.

There is a support profile built into each end of the single block unit, making it possible to suspend it from ØM8 threaded rods.

| All parts are manufactured from AISI 304 austenitic stainless steel (CN 18-10), brushed finish 220 grade on both sides with PVC protection. The front face is made using 12/10ths thickness.

| The side casing (ends) are composed of a 35mm tray panel and a double skin. The panel corners are welded.

| **Baffle filters** 398x498x25mm with stainless steel frame and handle (flow of 600m³/h). **Optional HE filter** (flow of 500m³/h).

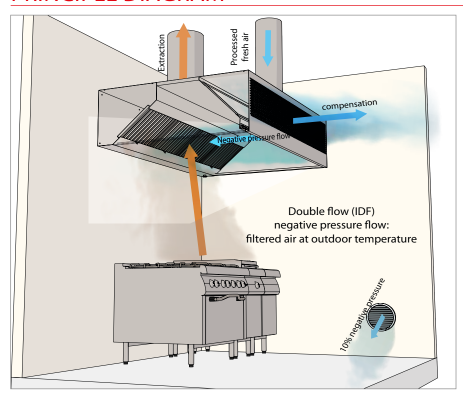
Each single block unit is fitted with a **G3/4 stainless steel purge plug** in its lower part to drain off grease and condensates.

The insulated air blower plenum in M1 foam, is fitted with a negative pressure air flow regulation device in its lower part. Access to this plenum is made easy by removable panels making module assembly easier.

The front face has a flow diffuser system.

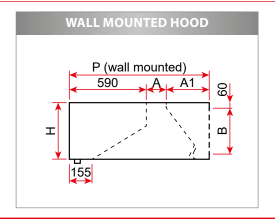
The central hoods are composed of two back to back elements with a central separator, to be assembled together using the supplied hardware.

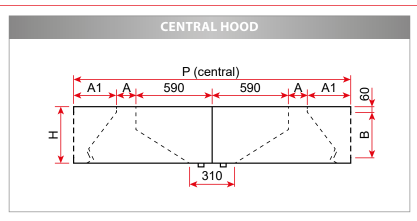
PRINCIPLE DIAGRAM





DIMENSIONS / WEIGHT

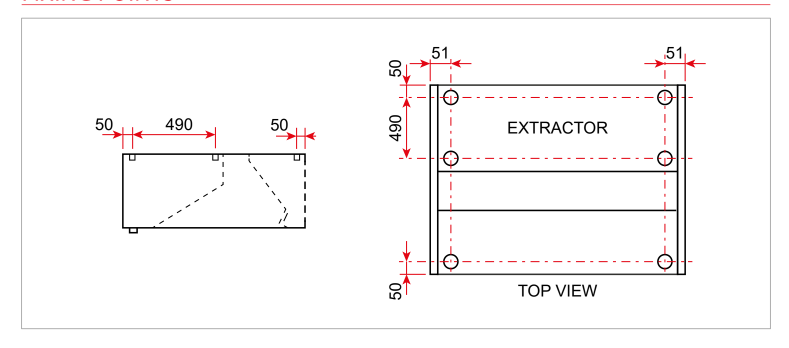




		HEXOTECH IDC 40									
wall mounted				central							
11	13	15	17	22	26	30	34				
400	400	400	400	400	400	400	400				
200	200	405	610	200	200	405	610				
330	450	450	450	330	450	450	450				
172	172	172	172	172	172	172	172				
1120	1240	1445	1650	2240	2480	2890	3300				
66	72	81	88	132	144	162	176				
	11 400 200 330 172 1120	11 13 400 400 200 200 330 450 172 172 1120 1240	11 13 15 400 400 400 200 200 405 330 450 450 172 172 172 1120 1240 1445	11 13 15 17 400 400 400 400 200 200 405 610 330 450 450 450 172 172 172 172 1120 1240 1445 1650	11 13 15 17 22 400 400 400 400 400 200 200 405 610 200 330 450 450 450 330 172 172 172 172 172 1120 1240 1445 1650 2240	11 13 15 17 22 26 400 400 400 400 400 400 200 200 405 610 200 200 330 450 450 450 330 450 172 172 172 172 172 172 1120 1240 1445 1650 2240 2480	11 13 15 17 22 26 30 400 400 400 400 400 400 400 200 200 405 610 200 200 405 330 450 450 450 330 450 450 172 172 172 172 172 172 172 1120 1240 1445 1650 2240 2480 2890				

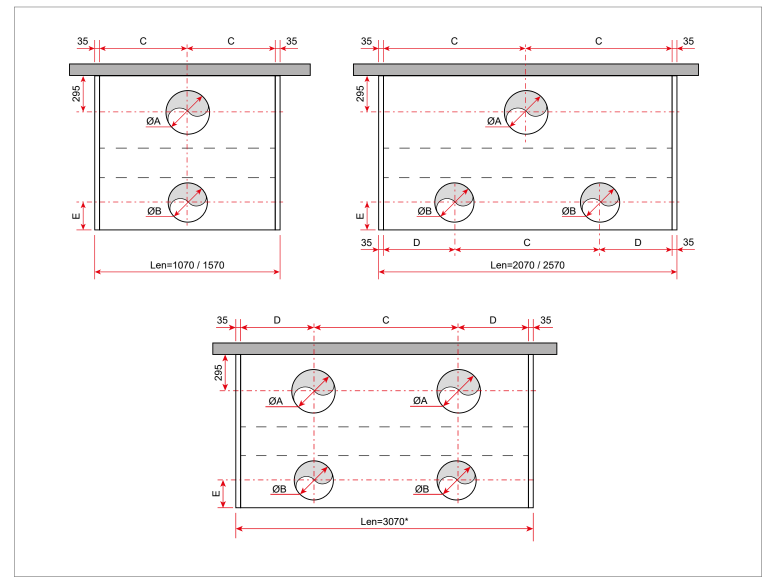
HEXOTECH IDC 53									
Model	wall mounted				central				
	11	13	15	17	22	26	30	34	
H (mm)	530	530	530	530	530	530	530	530	
A (mm)	200	200	405	610	200	200	405	610	
A1 (mm)	330	450	450	450	330	450	450	450	
B (mm)	315	315	315	315	315	315	315	315	
D (mm)	1120	1240	1445	1650	2240	2480	2890	3300	
Weight (kg/m)	76	83	89	103	152	166	178	206	

FIXING POINTS





CONNECTIONS: Diameter and recommended number of hoops



Model	11 - 13 - 15 - 17			11		13 - 15 - 17	
Length (mm)	ØA	C	D	ØB	Ε	ØB	Ε
1070	315	500	-	315	217	315	262
1570	355	750	-	315		355	
2070	400	1000	500	315		315	
2570	400	1250	625	315		315	
3070*	355	1500	750	315		355	

ØA: recommended extraction diameter ØB: recommended negative pressure flow diameter - for depth 1120mm: ØB max 315

Drilling and connection hoops as an option



⁻ for depth 1240mm, 1445mm, 1650mm : ØB max 355

^{*:} Length 3070 mm single block