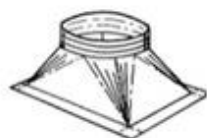


# FICHA TÉCNICA: EXTRACTOR ATMOSFÉRICO EN LÁMINA PINTRO

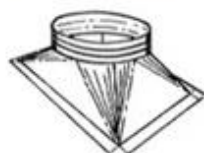
IDEALES PARA	INSTALACIÓN	TIPO DE BASE
NAVES	LAMINA	2 AGUAS
ALMACENES	ESTRUCTURA	1 AGUA
FABRICAS	CONCRETO	PLANA
GYM		



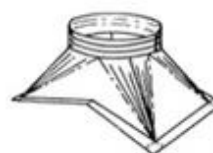
Tipos de bases:



Base plana

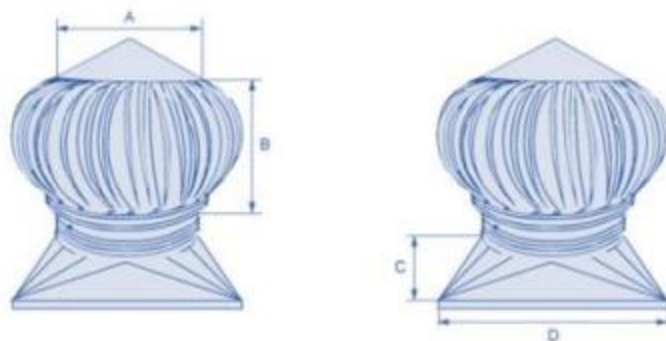


Base a una agua



Base a dos aguas

MODELO	M3/H	CFM	PESO KG
EXT- ATM-P 40	12,200	7,123	30
EXT- ATM-P 36	9,962	5,860	27
EXT- ATM-P 30	5,136	3,021	22
EXT- ATM-P 24	4,469	2,628	14
EXT- ATM-P 20	3,088	1,816	11
EXT- ATM-P 18	2,568	1,510	10
EXT- ATM-P 16	2,064	1,214	9
EXT- ATM-P 14	1,788	1,051	7
EXT- ATM-P 12	1,200	999	4
EXT- ATM-P 10	1,101	679	3



Tablas: Muestra las dimensiones en mm

<b>EXT ATM-P 10</b>	
<b>A</b>	249
<b>B</b>	380
<b>C</b>	320
<b>D</b>	340

<b>EXT ATM-P 12</b>	
<b>A</b>	300
<b>B</b>	400
<b>C</b>	320
<b>D</b>	360

<b>EXT ATM-P 14</b>	
<b>A</b>	356
<b>B</b>	450
<b>C</b>	320
<b>D</b>	360

<b>EXT ATM-P 16</b>	
<b>A</b>	406
<b>B</b>	640
<b>C</b>	350
<b>D</b>	460

<b>EXT ATM-P 18</b>	
<b>A</b>	457
<b>B</b>	720
<b>C</b>	350
<b>D</b>	460

<b>EXT ATM-P 20</b>	
<b>A</b>	588
<b>B</b>	800
<b>C</b>	350
<b>D</b>	650

<b>EXT ATM-P 24</b>	
<b>A</b>	610
<b>B</b>	930
<b>C</b>	410
<b>D</b>	610

<b>EXT ATM-P 30</b>	
<b>A</b>	762
<b>B</b>	930
<b>C</b>	410
<b>D</b>	780

<b>EXT ATM-P 36</b>	
<b>A</b>	914
<b>B</b>	950
<b>C</b>	410
<b>D</b>	910

<b>EXT ATM-P 40</b>	
<b>A</b>	994
<b>B</b>	1050
<b>C</b>	410
<b>D</b>	1000