

+SIVENT

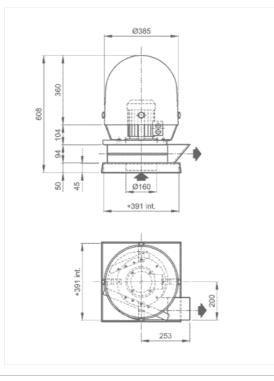
VSAT 20



Roof Extract Fan High Pressure

Produced completely by injection moulding. Polypropylene housing and plinth resistant to UV rays. High-performance polypropylene impeller with forward curved blades, statically and dynamically balanced, incorporating a reinforced hub. Gaskets from corrosive material providing protection against shaft/case leakage. Polypropylene motor cover resistant to environmental factors. Stainless steel external assembly fittings. Available with three-phase and single phase single speed motors, two-speed motors with IP55 protection or Ex-d protection.

VSAT 20								
Q m ³ /h	Ht mmH ₂ 0	Hs mmH ₂ 0	kW	HP	g/min rpm	dB (A)	kg	kg Ex-d
250	07	23		0,25	1450	60	9	16
350	27	19	0,18					
400	26	15						
450	105	92		0,75	2900	67	11	
550	108	89	0,55					21
720	109	76	0,00					
800	105	63						





+SIVENT

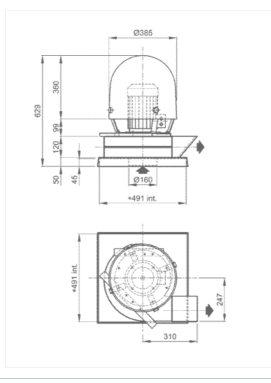
VSAT 25



Roof Extract Fan High Pressure

Produced completely by injection moulding. Polypropylene housing and plinth resistant to UV rays with dual positions. High-performance polypropylene impeller with forward curved blades, statically and dynamically balanced, incorporating a reinforced hub. Gaskets from corrosive material providing protection against shaft/case leakage. Stainless steel external assembly fittings. Available with three-phase and single phase single speed motors, twospeed motors with IP55 protection or Ex-d protection.

	VSAT 25									
	Q m ³ /h	Ht mmH ₂ 0	Hs mmH ₂ 0	kW	HP	g/min rpm	dB (A)	kg	kg Ex-d	
•	400	40	37	0,25	0,35	1450	63	10	19	
, ,	720	42	32							
	800	41	29]						
>	720	160	150				72	17		
•	900	170	154	154 1,5		2900			32	
	1100	178	134		2	2 2900				
	1500	170	124]						





+SIVENT

VSAT 30



Roof Extract Fan High Pressure

Produced completely by injection moulding. Polypropylene housing and plinth resistant to UV rays. High-performance polypropylene impeller with forward curved blades, statically and dynamically balanced, incorporating a reinforced hub. Gaskets from corrosive material providing protection against shaft/case leakage. Polypropylene motor cover resistant to environmental factors. Stainless steel external assembly fittings. Available with three-phase and single phase single speed motors, two-speed motors with IP55 protection or Ex-d protection.

VSAT 30								
Q m ³ /h	Ht mmH ₂ 0	Hs mmH ₂ 0	kW	HP	g/min rpm	dB (A)	kg	kg Ex-d
720	59	53		0,75	1450	69	20	31
900	63	54	0,55					
1450	56	34						
1450	232	210		4	2900	80	34	51
1600	240	214	3					
2000	250	210						
2300		196						

