



La depressione statica nelle bocchette di aspirazione deve essere almeno 1500Pa (con velocità di aspirazione pari a 20m/s)

The pressure drop between the inlet of all suction devices and the connection to the air flow detection system should be minimum 1500Pa (at 20m/s air flow rate)

AHH/267/01 - STEFANI ONE	
• FAN SPEED	1120 rpm (28 m/s)
• FAN COMPRESSOR	14.4M - 165
• FAN COMPRESSOR AIR	140 m³/h (28 m/s)
• FAN COMPRESSOR MOTOR	22 kW (17.2 A)
AHH/267/02 - PIICK BACK	
• FAN SPEED	1120 rpm (28 m/s)
• FAN COMPRESSOR	14.4M - 165
• FAN COMPRESSOR AIR	140 m³/h (28 m/s)
• FAN COMPRESSOR MOTOR	22 kW (17.2 A)

CUSTOMER	ROGERS VANPOUCKE	DESIGNER	Rpedder	SCM
DESCRIPTION	STEFANI CELL	DATE	14/10/2019	150
TITLE	INSTALLATION LAYOUT	AUTHOR		CODE
			90L05618168	AHH_267_00_F04