

Asiakas

Päivämäärä

21.4.2021

Projekti

Viite

Tarjousnumero



Stefani S.p.A.

Via del Lavoro, 9

Castegnero (VI) - ITALY

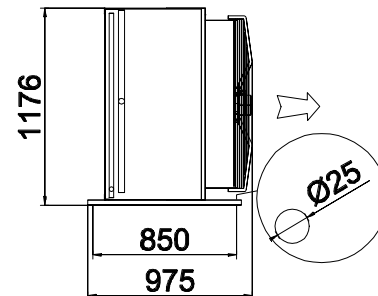
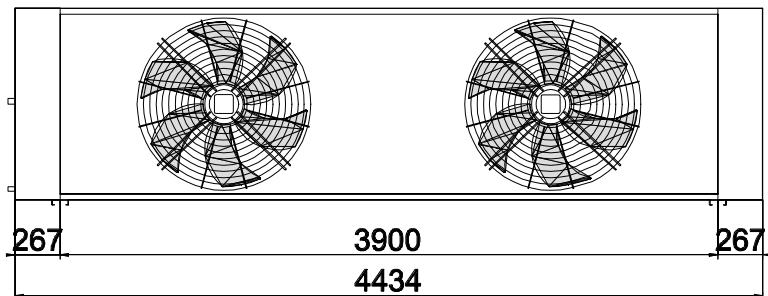
Tel. +39 0444 639 999

Fax. +39 0444 638 240

Lauhdutin

Malli 1 x SCIROCCO-L C 90-2 B 6 D V [SEZ ]

Teho	189,4	kW	Kylmääine	R404A
Ilman sisäänmenolämpötila	25,0	°C	Lauhtumislämpötila	Dew 40,0 °C
Suhteellinen kosteus	50	%	Kuumakaasun lämpötila	75 °C
<hr/>				
Korkeus	0	m		
Ilmavirtaus	48850	m³/h	kierrosluku	100 %
Puhaltimien määrä	2		Puhallin nopeus	885 1/min
Puhaltimen halkaisija	900	mm	Äänentaso	87 dB(A)
Jännite	400	V	Äänen painetaso ISO 3744	55 dB(A) at 10 m
Taajuus	50	Hz	Ottoteho	4520 W
Virtalähde	3-vaiheinen		Nimellisteho	4520 W
Saatavilla oleva staattinen paine	0	Pa	Nimellisvirta (*)	10,3 A
<hr/>				
Pinta-ala	284,3	m²	Putket	Kupari
Sisätilavuus	36,7	dm³	Lamellit	Alumiini
Lamelliväli	2,4	mm	Kotelointi	Maalattu galvanoitu teräs
Paino	355	kg	Pituus	4434 mm
Putkiyhde, sisään	1x54 mm		Korkeus	1176 mm
Putkiyhde, ulos	1x42 mm		Leveys	975 mm
Yhteet	Samassa päädyssä		PS	30 bar



(\*) Virrankulutus voi vaihdella riippuen ilman lämpötilasta

HUOMAUTUS

MasterUnits 2016 - v. 200408  
9478E2A5F0AD688FE0000000086667DF85E

Asiakas  
Puhelin  
Fax  
Sähköposti  
Päivämäärä 21.4.2021  
Projekti  
Viite  
Tarjousnumero

Lauhdutin

Malli 1 x SCIROCCO-L C 90-2 B 6 D H [SEZ ]

**SALES NOTE:**

**In case of order is required the signature for the acceptance and approval of Sales conditions**

**Warranty of resistance to corrosion are excluded if not specified. Materials compatibility to the ambient where the units is installed must be check by customer.**

**Datasheet does not indicate weights and dimensions valid for transport: weights and dimensions are not valid for installation purpose and for all the possible combination of options configuration.**

**As technical agreement, for all of units with horizontal air flow, it is defined right side D connection when air flow direction with reference to front view of the unit is coming out of the paper drawing and connections are on the left side, otherwise it is defined left S if the air flow direction with reference to front view of the unit is entering the paper drawing.**

**Units are equipped with fans compliant to directive ERP 2009-125-EC Electrical motors are equipped with a thermal protection to be wired to an electrical panel and have IP rating, insulation class and working temperature range as per Instruction's manual available in web site [stefaniexchanger.com](http://stefaniexchanger.com).**

**Units operating with liquid are not full self-draining: antifreeze concentration must be made according minimum reachable temperature in installation site.**

**According to EN13487 Sound pressure level declared is calculated in free field operation above a reflecting surface (Source factor Q=2). According to ISO3744, in case of measurement if difference in the Sound pressure level when unit is on and off is lower than 6dB, the measurement itself is not considered accurate. Sound pressure level tolerance declared is +2dBA.**

**Switch Off For Each Fan**

Fan Switch can switch off the fan wired to it without interrupt power voltage in all the unit to ensure a continuos operation. Make referenc eto user manual for maintenance procedure. Switch has 16A interruption capacity in a IP65 housing. PLEASE CONTACT STEFANI SALE OFFICE to require Swith with auxiliary contacts to give status abot the relative position of the switch.



**Stefani S.p.A.**

Via del Lavoro, 9  
Castegnero (VI) - ITALY  
Tel. +39 0444 639 999  
Fax. +39 0444 638 240