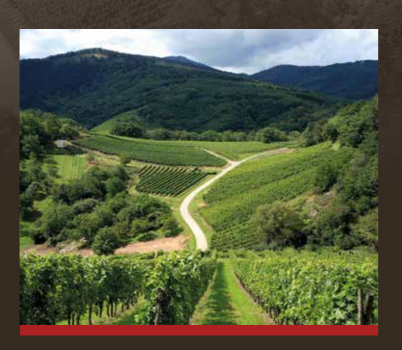
# A STORY OF LOVE AND TERROIR...

It is in the foothills of the Alsatian wineyards, where the wine route starts, that the WineMaster® story begins. Our attachment to terroir and our love of wine have always been the source of our thought process and creativity.

Ever since its inception in 1984, the skills and know-how of the men and women of WineMaster® have been at the heart of every step in the air conditioner making process.

Quality and detail are what motivate us, and we are proud of our products and their 100 % Alsatian design.

# INNOVATION AND EXCELLENCE ARE WINEMASTER'S KEY VALUES.





# THE MOST BEAUTIFUL WINDOW PANE

In order to meet the building requirements of glassed-in spaces, WineMaster® is launching a new line of wine cellar air conditioners: SPLIT SP40s. Whether you are a passionate connoisseur or a restaurant business professional, your wine collection deserves the prettiest window panes for the enjoyment of all.

 $\simeq$ 

Ш Ζ

 $\bigcirc$ 

()

 $\triangleleft$ 

 $\gamma$ 

 $\triangleleft$ 

Ш

()

NIN



# MNE SP40 DU PR0/4/8 PRELOADED

### THE DUCTED SPLIT UNITS



Z.I. VIEUX-THANN I 18 RUE GUY DE PLACE BP 60010 F68801 THANN CEDEX Tél : +33 (0) 389 377 515 🔳 E-mail : contact@winemaster.fr

www.winemaster.fr







Air-conditioning up to 25m<sup>3</sup>

High performance integrated

Respectful of the environment

deal climate conditions for the preservation of you

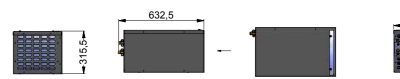




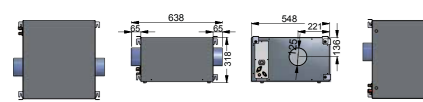
# WINE SP40 DU PRO / 4 / 8 PRELOADED

- Keeps cellars at a constant temperature of between 8 and 18 °C\*
- Humidity control : excess humidity is condensed and evacuated towards the outside
- Rubber shock absorbers are incorporated, creating an anti-vibration system
- Automatic defrost for maximum cooling efficiency
- Washable filter for easy and quick maintenance
- **2** year guarantee

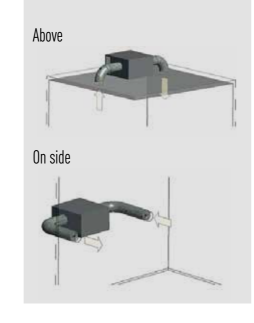
### **OUTSIDE UNIT**



### **INSIDE UNIT**



### **INSTALLATION DIAGRAM**





# WINE SP40 THE NEW GENERATION OF **AIR CONDITIONERS FOR** WINE CELLARS

The WineMaster<sup>®</sup> product range was designed to bring optimal air conditioning solutions to the wine cellar of your dreams. Thanks to constant temperature and humidity preservation, your wines can blossom all year long in a wine cellar under the best conditions, even in the event of extreme outside temperatures (-30° to +40°C).

# **EASY TO INSTALL, OPT FOR** PRELOADED LINKING UP

The WineMaster<sup>®</sup> SP40 DU is available in three versions: the Split Pro which allows you to link things up over a maximum distance of 20 m and 10 m for differences in height or level, and two other models with flexible insulated pre-charged lines, 4 m or 8 m long, so you can set them up with ease between inside and outside.



REFERE Air con

Airflow

Electric

Body co'

Coolar

Secure p

Secure

Pressure

Oil sepa

Check va

Waterp

Preloade

Refrige

Washab

Heating

Weight

Body co<sup>p</sup>

Diamètro

Grids sı

Dehydra

		PRÉCHARGÉ	
INCE	SP40 DU PRO	SP40 DU 4	SP40 DU 8
itioning capacity*	Up to 40 m <sup>3</sup>	Up to 40 m <sup>3</sup>	Up to 40 m <sup>3</sup>
capacity	900 watt	900 watt	900 watt
ce chauffage	500 watt	500 watt	500 watt

CONDENSATION GROUP (EXTERNAL UNIT)					
ate	980 m³/h	980 m³/h	980 m³/h		
vel	59db (1m)	59db (1m)	59db (1m)		
¥G(	49db (5m)	49db (5m)	49db (5m)		
vel featuring optional	49db (1m)	49db (1m)	49db (1m)		
oofing box	39db (5m)	39db (5m)	39db (5m)		
	35 Kg	35 Kg	35 Kg		
ons H x W x D	316 x 633 x 360 mm	316 x 633 x 360 mm	316 x 633 x 360 mm		
ıl supply	230-240 V - 50Hz	230-240 V - 50Hz	230-240 V - 50Hz		
or	RAL 7012	RAL 7012	RAL 7012		
	R404 A	R404 A	R404 A		
ressure switch HP	•	•	•		
ressure switch BP	•	•	•		
e actuated speed controller	•	•	•		
rator	•	•	•		
lve	•	•	•		
oof electrical box	•	•	•		
ed flue pipe with coolant		4 m	8 m		
ant line	1/4 et 3/8				
le air filter	•	•	•		
belt	•	•	•		

EVAPORATOR (INSIDE UNIT)					
	26 Kg	26 Kg	26 Kg		
ons H x L x P	318 x 638 x 548 mm	318 x 638 x 548 mm	318 x 638 x 548 mm		
or	RAL 7012	RAL 7012	RAL 7012		
of speeds	2	2	2		
e de buse	125 mm	125 mm	125 mm		
pplied	2	2	2		
tor	•	•	•		
tatic expansion valve	•	•	•		
resistor	•	•	•		
on	wire	wire	wire		

\* With right insulation and adapted to the volume of the cellar.

\*\* The power could be reduced in function of outside temperature, its why the device may lose capacity to keep the cellar at 12 °C if the outside temperature gets close to 35 °C.