

WINE

unica 8/r(4+4divider included)

Smart modularity, high-performance, ease of use, software and integrated connectivity make this model the epitome of latest generation technological innovation. Controlled-temperature wine dispensers designed as modules to be integrated and combined in order to create multiple modular combinations able to satisfy any need.

— Product details





WINE

unica 4/r(2+2 optional divider)

Smart modularity, high-performance, ease of use, software and integrated connectivity make this model the epitome of latest generation technological innovation. Controlled-temperature wine dispensers designed as modules to be integrated and combined in order to create multiple modular combinations able to satisfy any need.

— Product details





INNOVATIVE MODULAR SYSTEMS. A BALANCED MIX OF TECHNOLOGY, FUNCTIONALITY, PERFORMANCE AND DESIGN.

Unica 4/r



Unica 8/r



TECHNICAL INFORMATION

• Models available:

Unica 4/r Refrigerated (4 bottles in line) Unica 8/r Refrigerated (8 bottles in line)

• Bottle compartment temperature:

4/r 6-18°C

8/r 6-18°C / 12-18°C

• Refrigeration:

Alternative compressor

Ultra-silent operation

Low energy consumption

• Bottles:

Quick loading with gas spring Loading with self-centring system Complete bottle visibility

Gas supply

Food grade nitrogen E941 or Food grade argon E938

• Supply pressure control:

Dispenser inlet

Dispensing

• Wine maintenance:

Separate for each bottle

• Doses:

Up to 3 configurable doses for each bottle

• System use and activation:

Behind bar (without wine card) Self-service (with wine card)











• Card reader:

SLE4442 chip

RFID ISO/IEC14443A/B (MIFARE)

• Display:

Touchscreen

7" colour LCD

Brightness 800cd

Side viewing angle of 140°

• Lighting:

Internal cool white LED (4000K) External cool white LED (4000K)

• Data connection:

LAN

WIFI

• Door:

Insulated glazing with magnetic closure Assisted tilt system

Key lock

Materials:

Stainless steel

Coloured stainless steel

Glass

• Optional accessories:

Canister

Regulators for cylinders

Angulars finishing

2+2 bottle dividing panel (for model 4/r only)

Customisations on request.

Models	L	Н	Р	Weight	Electrical requirements
Unica 4/r	53,1 cm 20,91 in	70,4 cm 27,72 in	31,7 cm 12,48 in	37 kg 81,57 lb	100-240 V 50-60 Hz 120 W (depending on the target market)
Unica 8/r	95,1 cm 37,44 in	70,4 cm 27,72 in	31,7 cm 12,48 in	57,5 kg 126,77 lb	100-240 V 50-60 Hz 125 W (depending on the target market)



Software Scale of the Software of the Software







Enosoft

Three solutions to cover all possible needs.

Enosoft – Card generator

Lets you create a Wine debit card so that customer can taste autonomously.

Enosoft - Professional

Manages operation of the dispensers installed in a store from a computer, providing statistics on consumption as well as allowing the creation of all types of wine card (prepaid, loyalty, credit etc.)

Enosoft - Multistore

Manages multiple stores with the features of the Professional system, centralising them while still keeping them independent.



Enopolis

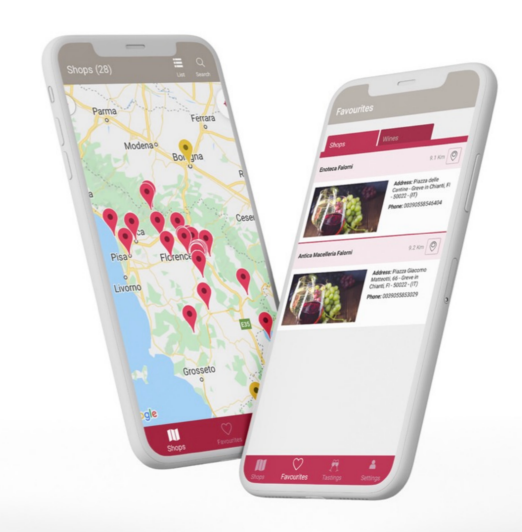
Enopolis allows you to find venues all around the world that use **eno**matic® wine dispensers.

Download this app to:

- Find your nearest venue, bookmark it and share the location
- Search for a specific wine and see where to find it
- Discover all the tasting options in a venue
- Bookmark a label
- Score your tastings











Enotecha

To stay connected anywhere and manage the dispenser in the venue remotely.



S3APP

App to manage the functionality of dispensers (Unica model) from any device connected to the same wired or wi-fi network, using a simple browser.







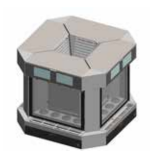
enoApp

App to manage the functionality of dispensers (Unica model) connected to Enosoft Professional using a simple browser from any device connected to the same wired or wi-fi network.





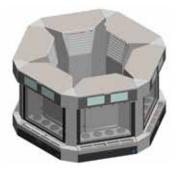
EXAMPLES OF MODULAR COMPOSITIONS



- 4 Dispensers + 4 Angular



- 5 Dispensers + 5 Angular



- 6 Dispensers





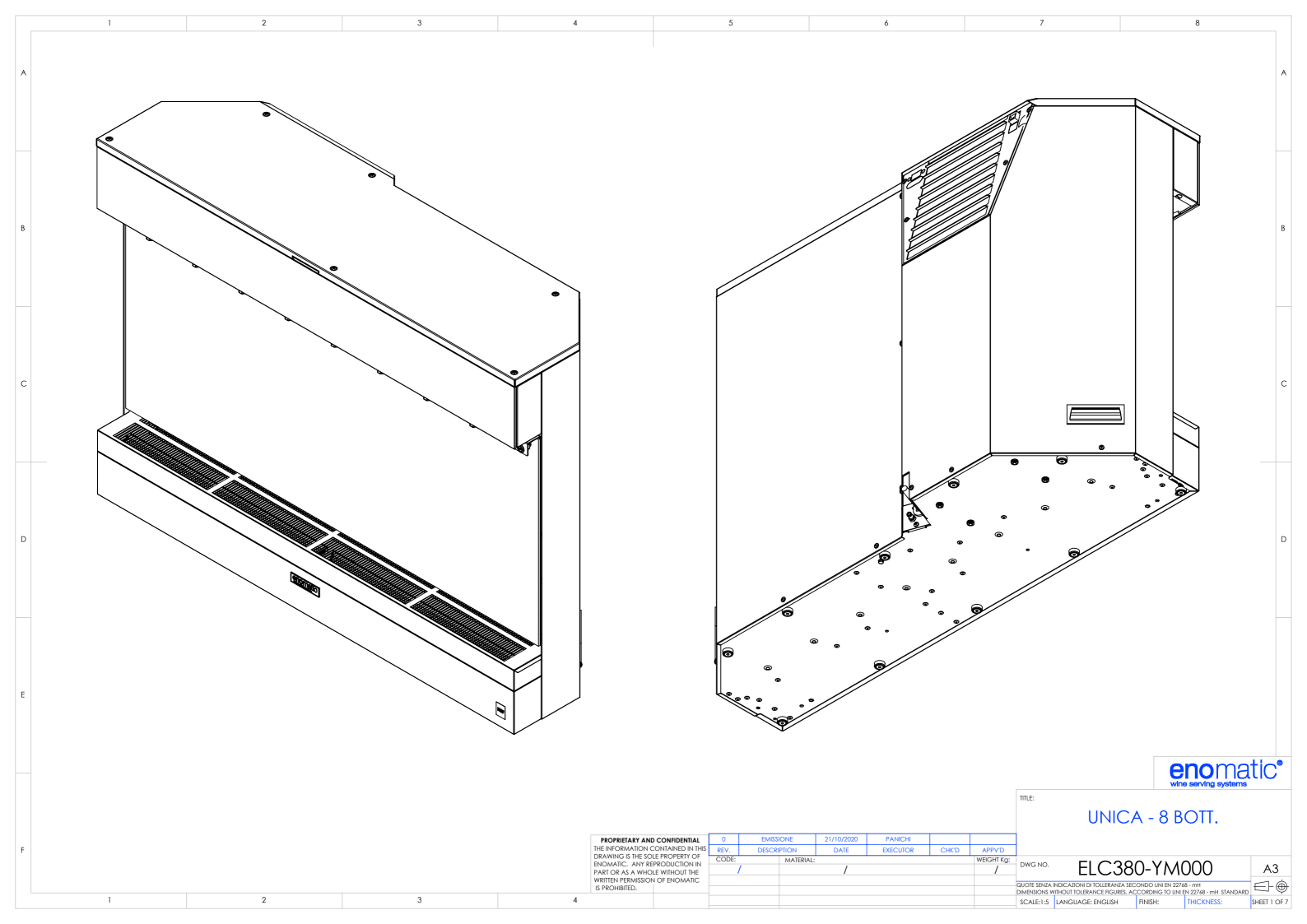
- 4 Dispensers
- + 4 Angular

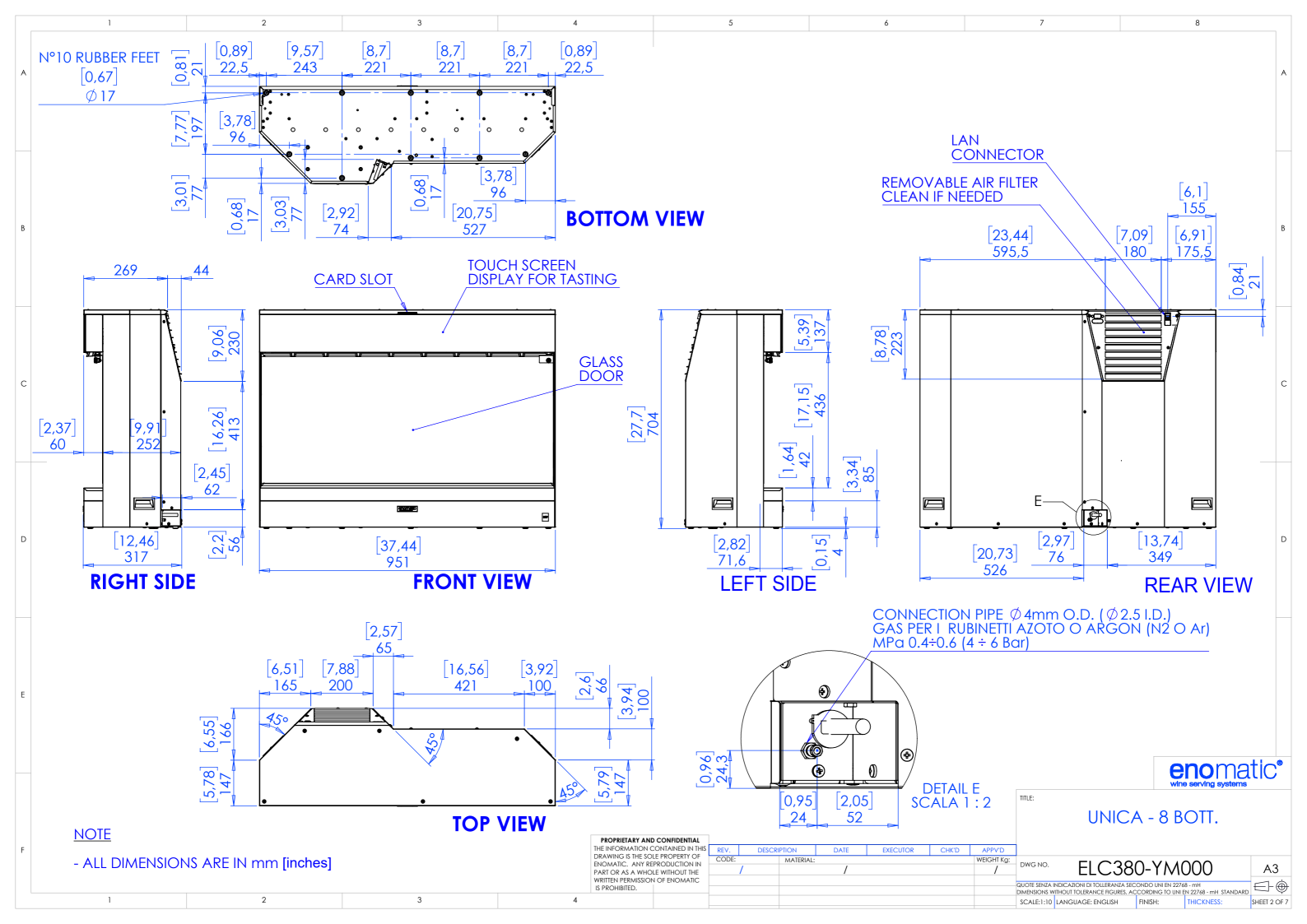


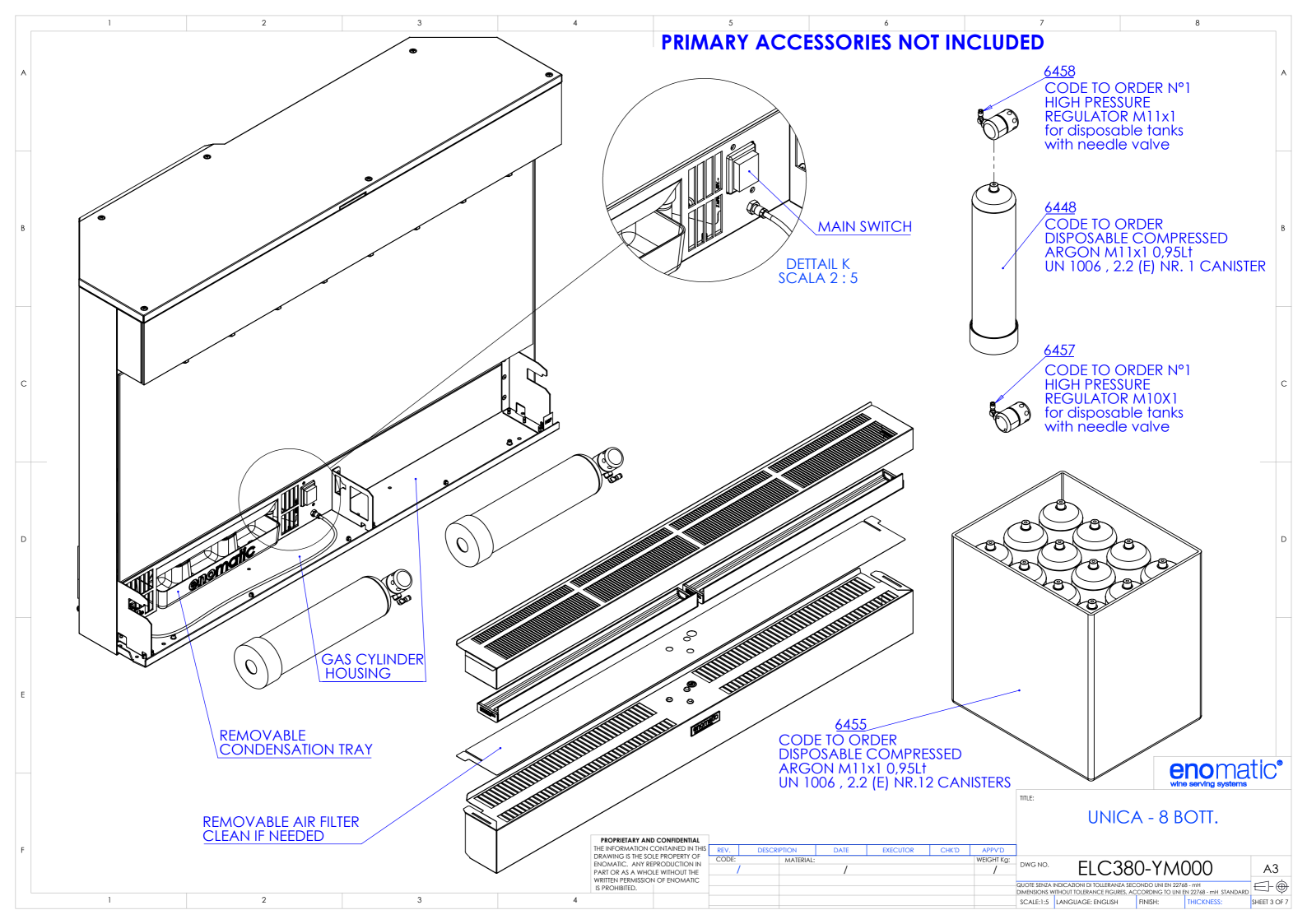
- 2 Dispensers + 2 Angular

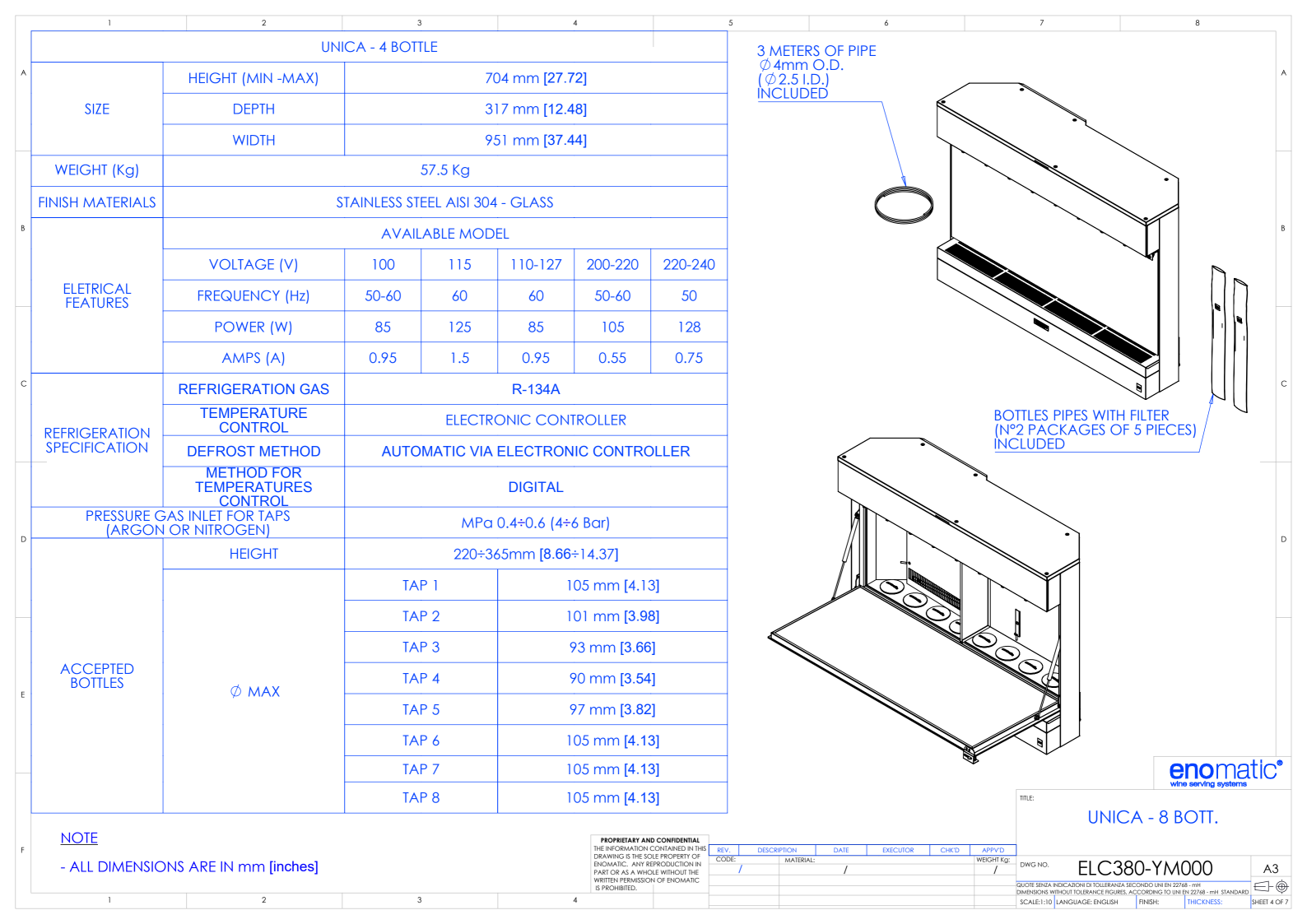


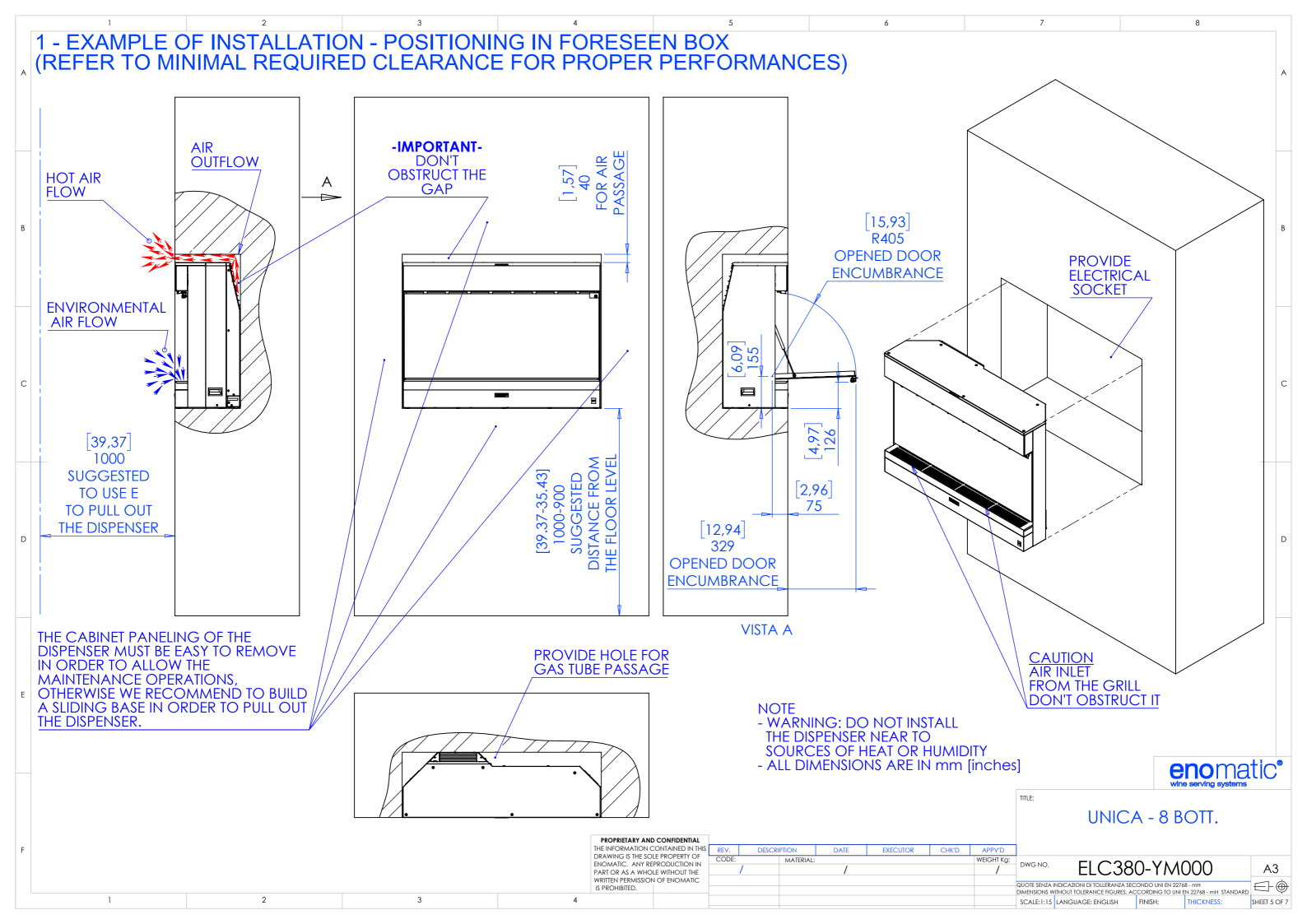
- 3 Dispensers + 2 Angular

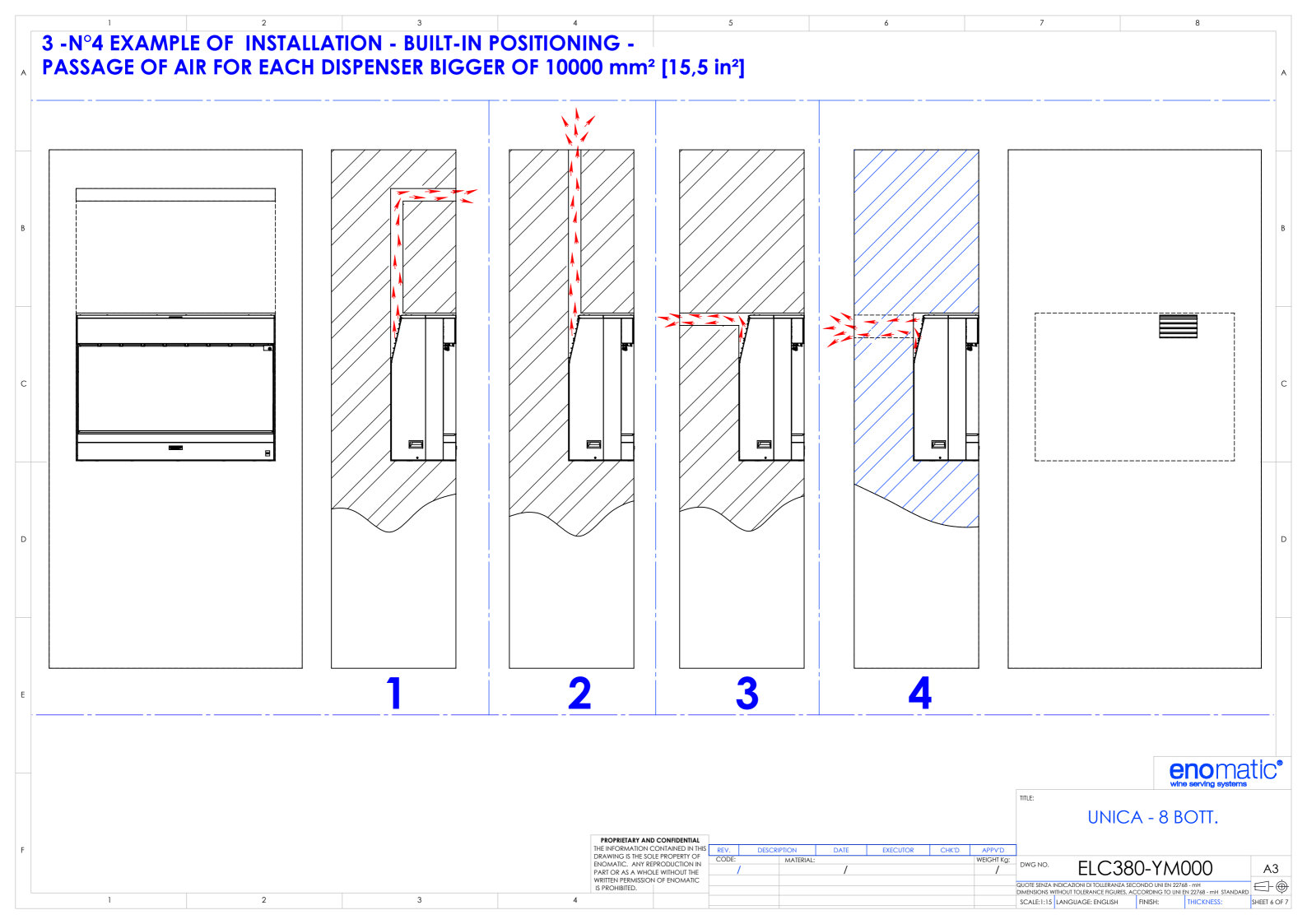


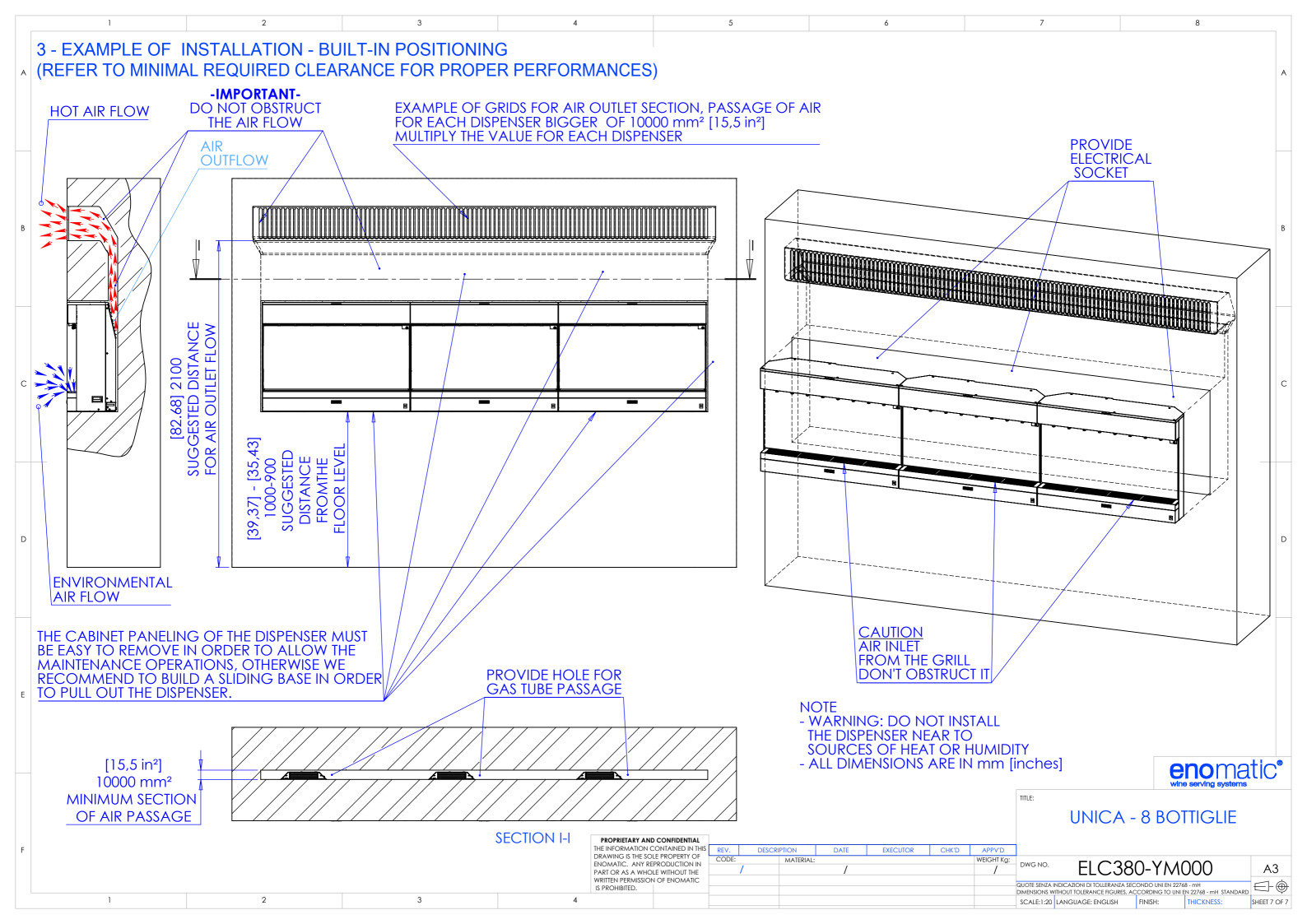


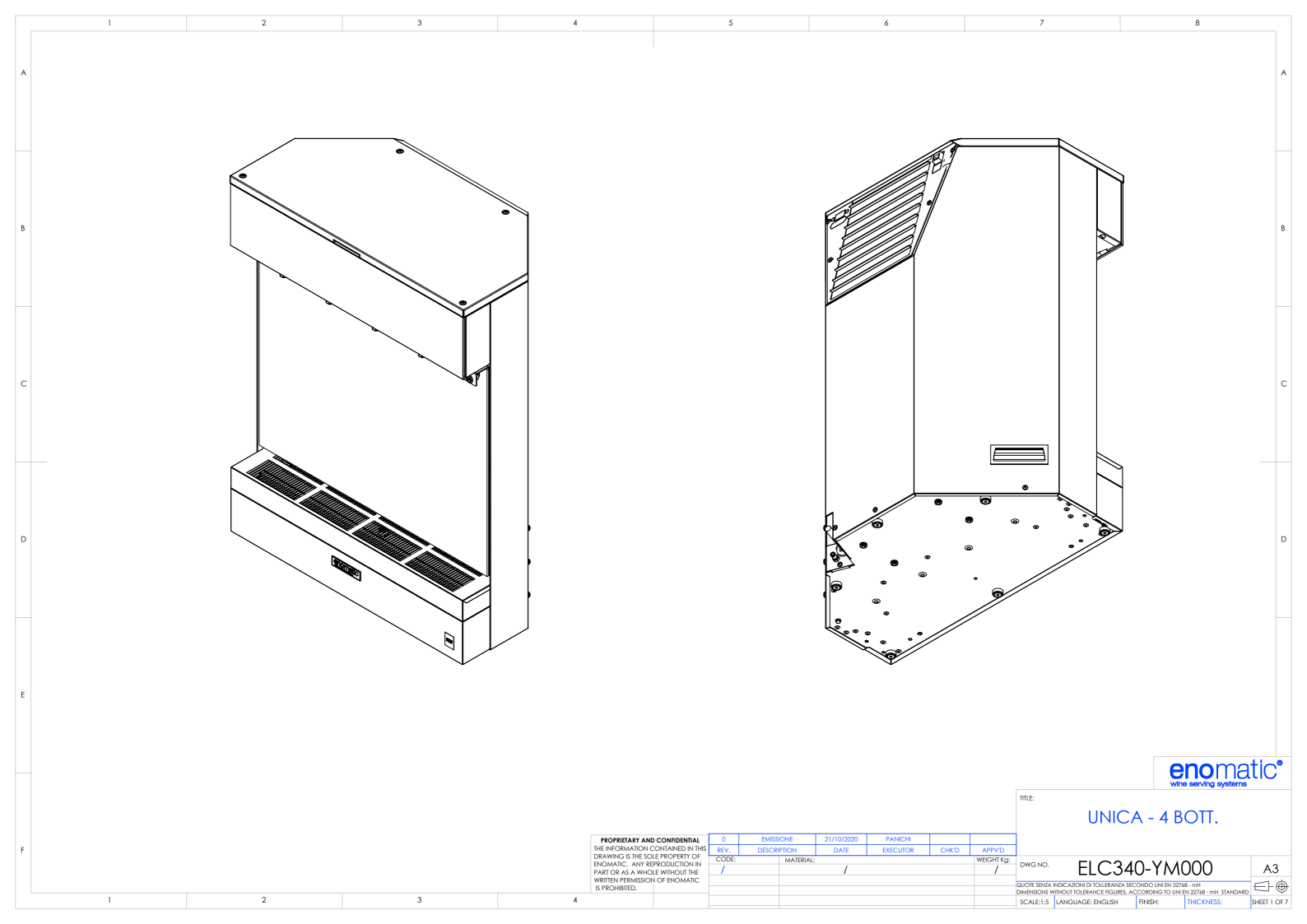


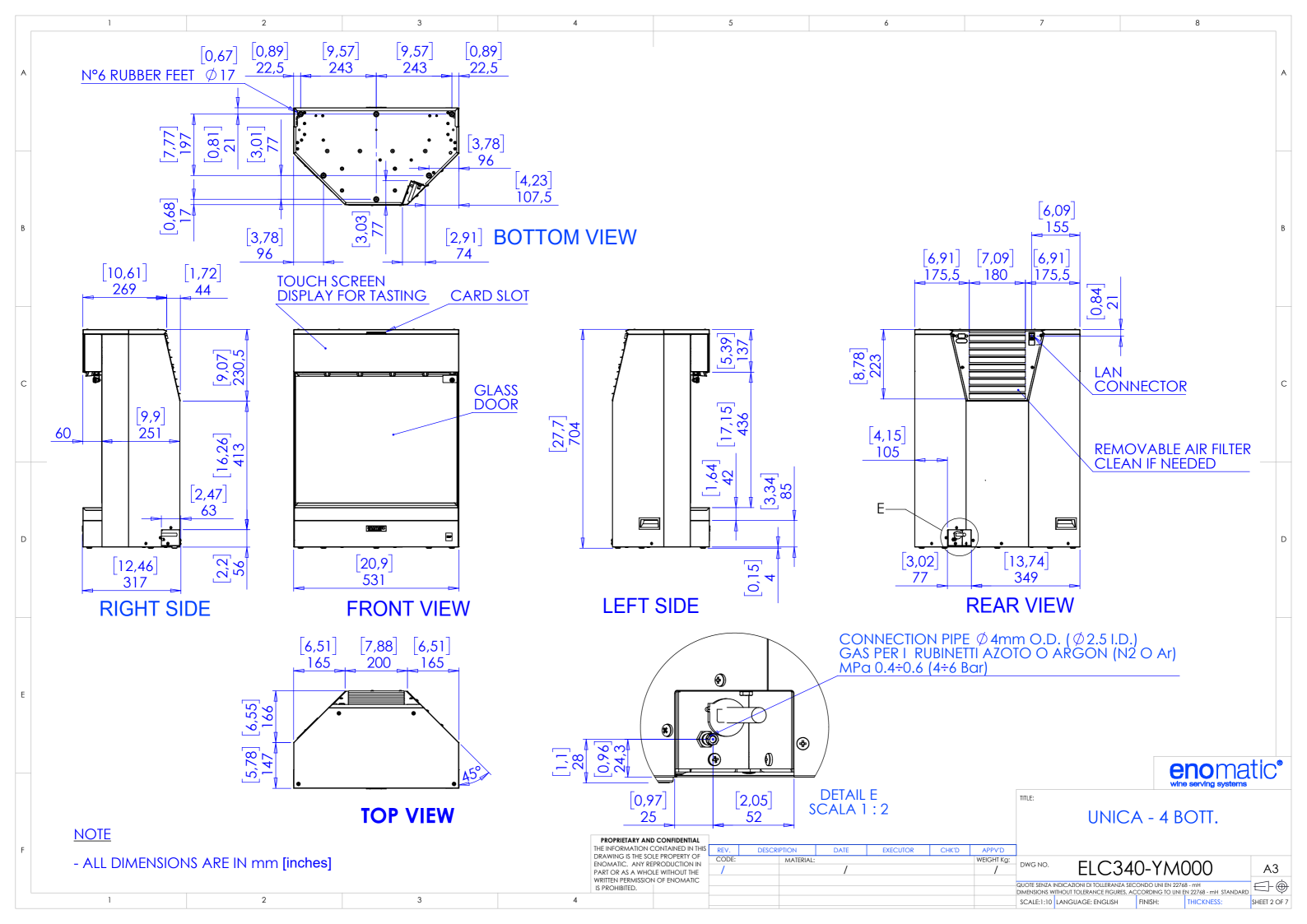


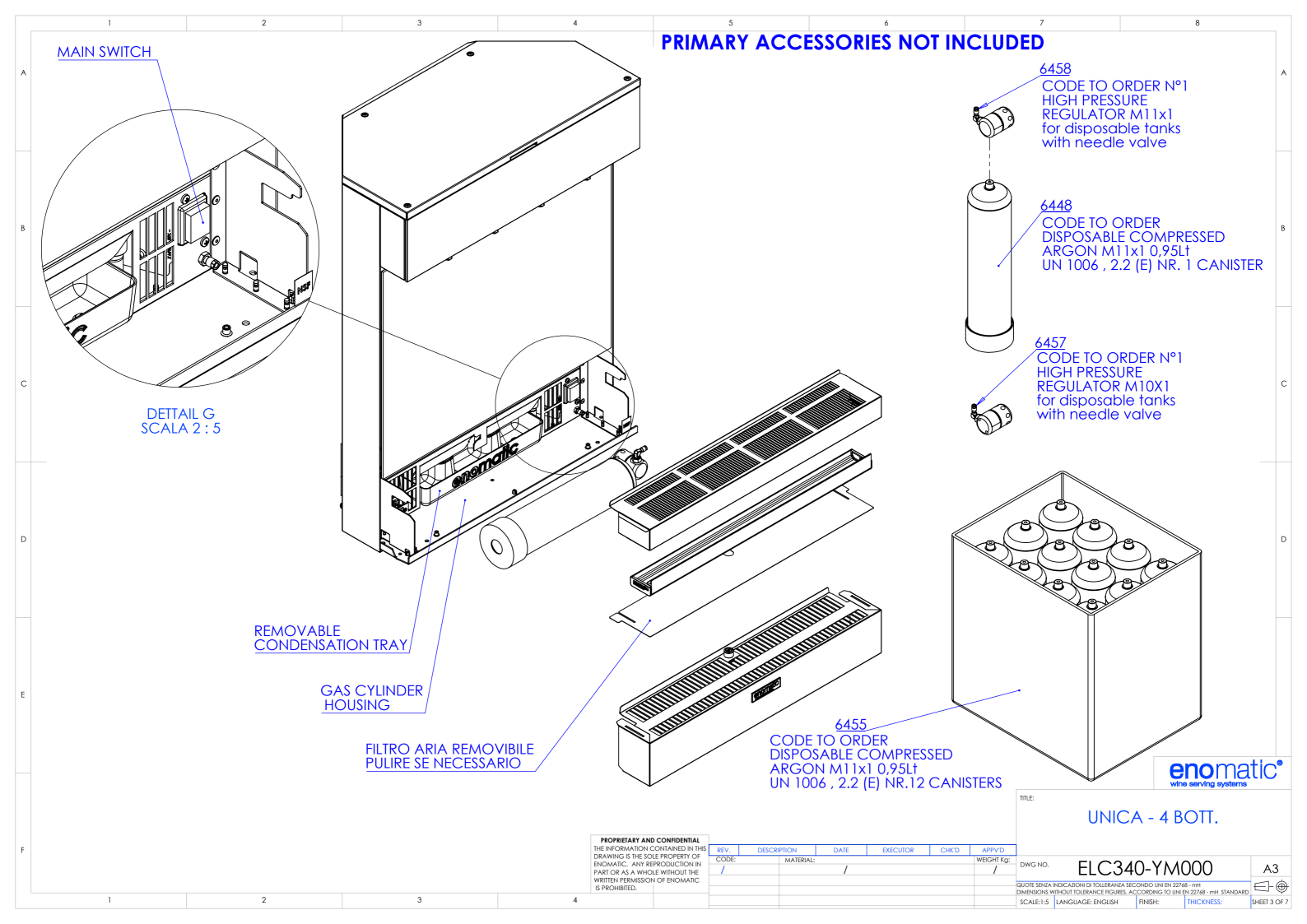




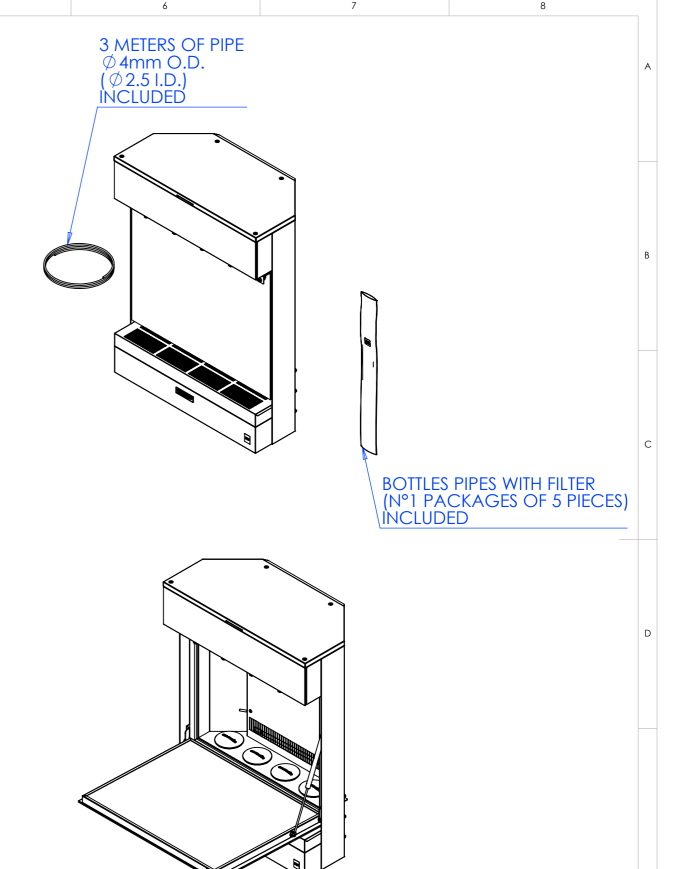








	1	2	3		4				
A	UNICA - 4 BOTTLE								
		HEIGHT (MIN -MAX)	704 mm [27.72]						
	SIZE	DEPTH	317 mm [12.48]						
		WIDTH 531 mm [20.91]							
	WEIGHT (Kg)	37 Kg							
В	FINISH MATERIALS	S	STAINLESS STEEL AISI 304 - GLASS						
		AVAILABLE MODEL							
	ELETRICAL FEATURES	VOLTAGE (V)	100	115	110-127	200-220	220-240		
		FREQUENCY (Hz)	50-60	60	60	50-60	50		
С		POWER (W)	80	120	80	100	120		
		AMPS (A)	1.2	1.75	1.2	0.4	0.8		
	REFRIGERATION SPECIFICATION	REFRIGERATION GAS	R-134A						
		TEMPERATURE CONTROL	ELECTRONIC CONTROLLER						
		DEFROST METHOD	AUTOMATIC VIA ELECTRONIC CONTROLLER						
D		METHOD FOR TEMPERATURES CONTROL	DIGITAL						
	PRESSURE GAS INLET FOR TAPS (ARGON OR NITROGEN)		MPa 0.4÷0.6 (4÷6 Bar)						
	ACCEPTED	HEIGHT	220÷365mm [8.66÷14.37]						
	BOTTLES	Ø MAX	105 mm [4.13]						



enomatic®

NOTE

- ALL DIMENSIONS ARE IN mm [inches]

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
ENOMATIC. ANY REPRODUCTION IN
PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF ENOMATIC
IS PROHIBITED.

٨L								
THIS OF IN IE	REV.	DESCRIPTION		DATE EXECUTOR		CHK'D	APPV'D	
	CODE:		MATERIAL:				WEIGHT Kg:	DIVICA
	/	/				/	DWGN	
С								
_								QUOTE SE

UNICA - 4 BOTT.

ELC340-YM000

QUOTE SENZA INDICAZIONI DI TOLLERANZA SECONDO UNI EN 22768 - mH
DIMENSIONS WITHOUT TOLERANCE FIGURES, ACCORDING TO UNI EN 22768 - mH STANDARD

SCALE:1:10 LANGUAGE: ENGLISH FINISH: THICKNESS:

□-•

Α3

