# NEWINE



# MINI Pro

# 2 BOTTLES

The best of our technology in an agile design thought for small spaces, small businesses and even for your house. With capacity for two bottles it preserves your wine for up to 21 days and is always ready to serve a glass of wine at the right temperature.

# **MAIN FEATURES**

### OPERATING TEMPERATURE

Programmable temperatures between 5°C and 18°C with digital electronic control.

# DOSAGE

3 configurable measurements.

# INTERIOR LIGHTING

Cold LED system that does not distort the quality of the wine.

# FLEXIBLE BASES

They adapt to the different heights of the bottles.

# FINISH AND COLOURS

Black Standard - Others, consult.

# CLEANING

Removable components that facilitate the maintenance and hygiene of the equipment.

# FRONT

Glass with double chamber and U.V filter.

#### CAPACITY

2 bottles.

#### REFRIGERATION SYSTEM

Compressor system for maximum efficiency.

#### CUSTOMIZATION

Display your brand on touch screen.

#### FEEDING

An inert food gas is used. Gas Argon. 100% recyclable tube.

# POSITIONING

They need 15 cm per side for ventilation.

# SELF SERVICE MODEL

Use prepaid consumer cards. RFID system.

# • TOUCH SCREEN

Didactic, innovative and simple. It allows you to program specific wine information and the prices for each serving measure.

MODEL	WIDTH	HEIGHT	DEPTH	WEIGHT	FREQUENCY	POWER	TENSION
MINI Pro	310 mm	725 mm	500 mm	29,5 kg	50/60 Hz.	130 W.	200-230 VAC

# NEWINE

# FREQUENTLY ASKED QUESTIONS ARGON

## 1. What is Argon. Why this Gas and not another?

It is an inert gas similar to nitrogen with the advantage that its weight is greater than air. Thanks to its qualities, a permanent coverage is generated on the it came displacing the air upwards and acting as a stopper.

This gas does not interact with the properties of wine and is also not explosive or toxic.

# 2. What is its performance?

The 1m3 Professional Carafe reaches a yield of 250/300 bottles.

The 20-ounce Carafe achieves 25/30 bottles.

This model includes a 20 oz Carafe but you can choose to adapt it to the Professional Tube for an additional cost. If you are going to use it commercially, this option is highly recommended.



# 3. What is the replacement cost?

Although argon is a bit more expensive than nitrogen, it is not a significant cost in relation to the high performance of our equipment. Consequently our operating cost is much lower than other similar equipment.

## 4. Is it easily available?

Yes, it is a gas widely used in different industries, which is why it can be found in any supply house of gases.

#### 5. Do you provide it?

For the 20 oz. Carafe that is included in your MINI, the refill is exclusive with Newine. We can send you the recharge at home or you can charge it at our recharge point in CABA. (See charging points on Web page).

There is also the option of purchasing a recharging coupling (at an additional cost) to use with any local supplier or we can adapt a Professional Carafe to your MINI (with additional cost) so you can have greater autonomy and independence when recharging.

For the 1m3 Professional Carafe we have door to door service in CABA.

It can also be obtained from a local gas supplier as we use a standard cylinder.

# FREQUENTLY ASKED QUESTIONS CLEANING

### 1. What is the maintenance that I should do to the equipment?

The machine requires preventive maintenance that consists of performing a very simple cleaning that it has no cost.

# 2. Are there any additional consumables or costs that I should take into account?

The only additional cost that you are going to have is the replacement of the gas that is strictly linked to the intensity of use.

# 3. How is the cleaning process made?

It is as simple as placing a bottle of wine with hot water (85 degrees approx.) And dispensing until the liquid comes out clear.

To remove sediments or sugars that settle at the end of the spouts you can use any sharp item that fits in it.

It is advisable to carry out maintenance in a period of 10 to 15 days.

# 4. What happens if I forget to do the maintenance?

Newinesoft will alert you 21 days after the cleaning process has not been done, giving you 48 more hours to do it, after that period, each position that requires cleaning will get locked until you perform the process.