

Victoria Arduino

INSPIRED BY YOUR PASSION.

# •



Get ready to reach new heights of quality, to discover new boundaries of taste and to savour the emotion of going where no-one has gone before.



### ABSOLUTE PROFESSIONAL

## WHERE ARE WE HEADED?

- • E1 Prima PRO establishes a new paradigm for single groups. All standards are challenged and exceeded. This covers
- performance, control, extraction flexibility, lightness
- • and compactness.

8 EAGLE ONE PRIMA PRO

## FROM TODAY, WE'RE READY TO GO BEYOND.

# EJPRIM PRO

# The most powerful Victoria Arduino single group ever made.

**All in One** The latest generation of espresso and steam technology.

### Absolute Control

T3 Genius: absolute control and extraction precision to obtain high-level performance in the cup.

## Perfect Balance

Victoria Arduino performance and design for taste pioneers.



- • • • • •
- •
- • • • •

## APOWERFUL Original Victoria Arduino style condensed to its essence and a look never seen before.



## MADE BY PIONEERS FOR PIONEERS

•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•

- The Victoria Arduino laboratories have condensed the most advanced technology
- into the most eclectic form.
- A cutting-edge machine for coffee specialists, roastmasters, chefs and mixologists who aim to push themselves
- beyond the standards.







# EVERYTHING AT YOUR TOUCH

65 °C

93.4°C

Active recipe: Ecuado 🕅 9.2 Bar 🔥 2.2 Bar

The new 2.1" touchscreen display was designed to provide complete information about extraction, to be easy to read and to speed up every step of control and choice of setting.

Mode, recipe creation, temperature setting and energy saving: everything is readily visible and is adaptable for clarity and dynamic use. In particular, during the extraction phase, every selected variable is precisely specified to ensure real time control by the professional user.

> ۲ . .



18 EAGLE ONE PRIMA PRO







# T3GENIUS

Triple control for outstanding results

- T3 Genius technology guarantees temperature
- T3 Genius technology guarantees even faster heating of
- E1 Prima PRO increases productivity of the E1 Prima simply and quickly.

control of the steam boiler, the coffee boiler and the group for maximum precision in the cup. The E1 Prima Pro Brew Temperature Reproducibility has obtained optimal results with perfect positioning within the range laid down by World Coffee Events.

the group compared to machines in the same category, with an increase in precision and reactivity. Additionally, it doubles the steam pressure and halves the quantity of water to produce a sweet and consistent milk cream.

range and offers an excellent result in the cup,

# PUREBREW

### • The purest taste

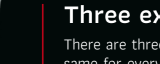
 Pure Brew Technology is an innovative extraction method that is applied to coffee and to the extraction of a new drink without using pressure. Pure Brew offers baristas a world of different recipes.

### • Pure Brew Coffee

- PureBrew is the technology that's native to Victoria Arduino which, along
   with the new patented double mesh filter cone, provides the enjoyment
- of PureBrewCoffee, a filter coffee with unique characteristics, activated
- from the machine or the app with a simple switch. Every parameter (dose, volume and temperature) can be regulated by choosing one of the various
- water impulses profiles (light, medium and dark) to extract a high-quality coffee or tea in less than three minutes, with a consistent result.

## . Easy brewing

- The genius of PureBrew technology lies also in its extreme simplicity of use: just set the water impulses profiles (light, medium or dark)
- and let the PureBrew algorithm work during the three phases of brewing for a fantastic new coffee experience.



There are three phases in the extraction time: the first, which is the same for every recipe, is the blooming phase for your coffee with a pause. The other two phases change according to the pulse cycles.

### Three Pure Brew extraction profiles:

With the **light** profile, the impulses are frequent and very short, creating higher turbulence. With the **dark** profile, all impulses are longer with more contact time, so there is less turbulence. The **medium** profile is in between the other two.



## Three extraction phases

# I PBTECH IIII

## PBtech for Espresso.

## PBtech reveals new flavours in your espresso coffee.

. . . . . . . . . . . . . .

PBtech brings the best flavour balance and texture to your espresso cup. PBtech is an on/off espresso extraction technology that avoids any overextraction of your coffee cake. It uses water pulses giving the coffee cake more space to expand, achieving a more balanced result in the cup in terms of aroma and flavours.

. . . . . . . . .

. .

. . . . . . . . . . . . . . .

. . .

. . .

. . . .

. . . .

. . .

• •

\*PBtech can be activated only when VIS technology is turned off.



• •

• •

. .

. .

• •

. .

. .

. .

. .

. .



# ADVANCED STEAM BY WIRE

### Efficient steam in less time

With E1 Prima PRO the Steam-by-Wire system becomes Advanced, guaranteeing the same quality in terms of dry steam dispensing with 2.1 bar pressure and adding two controls to divide the steam for different capacity jugs.

Pressure up to 2.5 bar.

Accelerated power/speed ratio: 250g of milk heated in less than 18 seconds.

Bigger steam boiler than E1 Prima and E1 Prima EXP for higher productivity

Hot water wand with two different volumetric doses.

Easycream: automatic frothing of milk and plant-based drinks at the right temperature and with the right dose of cream.

Settings, use, programming: all in one app.

VIS is the exclusive Victoria Arduino AI-based virtual scale that speeds up the workflow compared to the previous version of E1 PRIMA.

. . .

• • •

. . .



#### A VIRTUAL INTELLIGENT SCALE

VIS is a Victoria Arduino technology developed to digitally estimate the right dose in the cup through algorithmic calculation. VIS brings improved workflow and the certainty of a great extraction making E1 Prima PRO an even better performing and smarter system.

#### HOW DOES IT WORK?

Set the desired weight in grams and VIS will automatically monitor the flow to obtain the right dose.

\*VIS technology can be activated only when PB tech is turned off.



For correct VIS operation, Victoria Arduino suggests using specific filters provided with the E1 Prima PRO.

#### EASY AND FAST PROGRAMMING

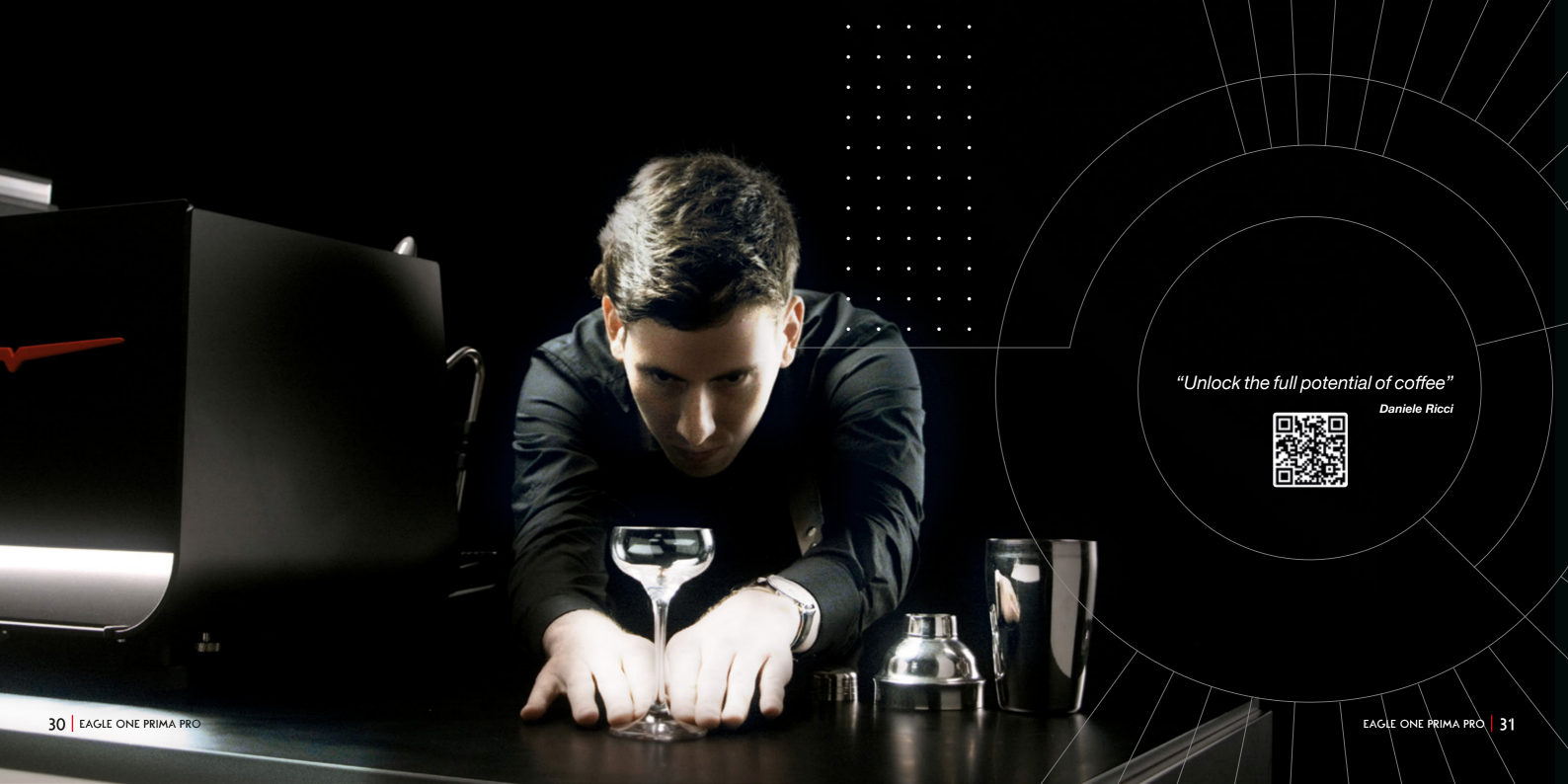
Programming automatic extraction weighing is very easy and fast. Once the parameters have been set, just press a button.

#### INNOVATIVE

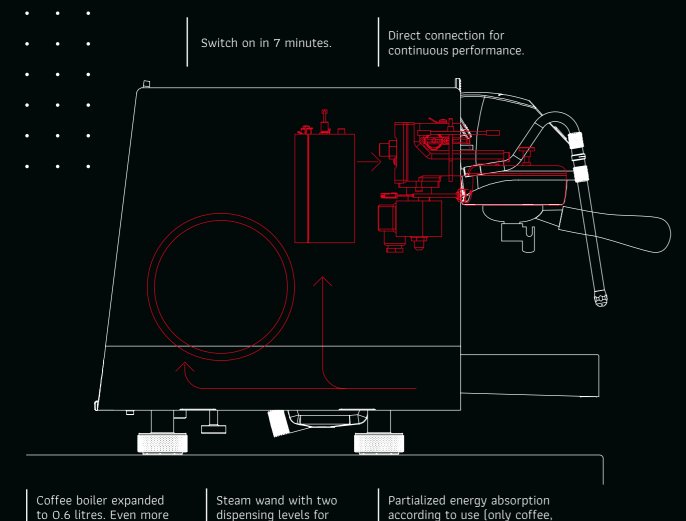
VIS is a totally digital system for constant monitoring of each dose. It is based on an AI algorithm developed by Victoria Arduino.

#### SUSTAINABLE DESIGN

In addition to reducing waste, VIS technology is implemented without the use of any additional components and without changing the design of the E1 Prima PRO.



# EMPOWERED DETAILS



different capacity jugs.

only steam, coffee and steam].



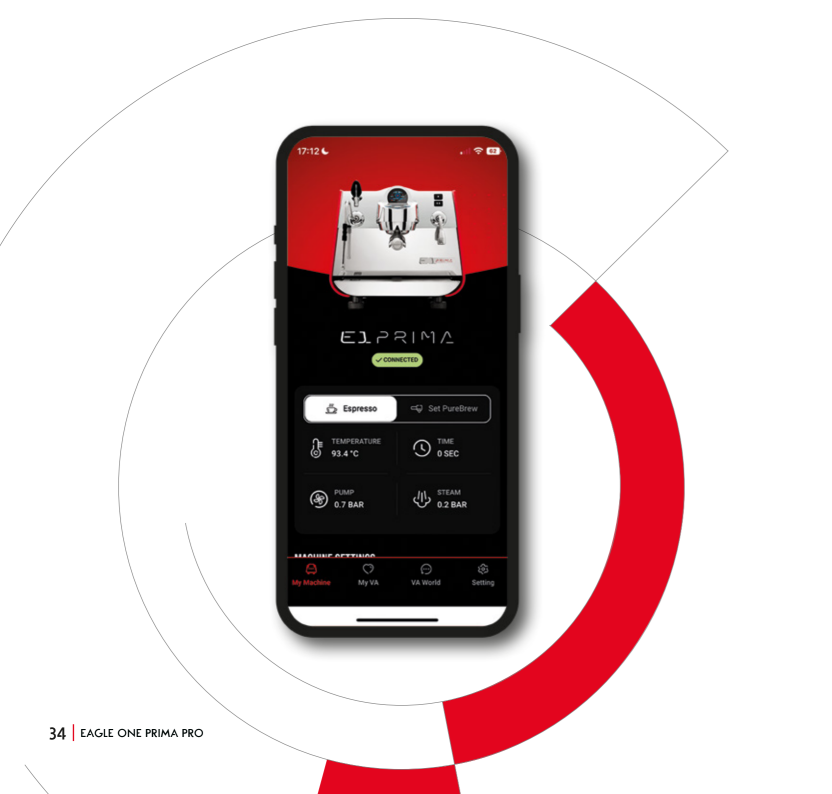
DIFFERENTLY

The group is lighter and more reactive and it requires less heat to work, thus reducing heating times and saving energy.

The insulated boilers increase thermal insulation thus avoiding waste and heat dispersion and increasing efficiency. Switching the machine on and off, apart from autopurge [automatic cleaning of the group], can be set from the app thus optimizing performance.

possible recipes.

# BUILT



# SMART COMMUNITY

The app connected to E1 Prima PRO is more than a simple intuitive interface.

After setting all the professional functions and creating your own recipes, this can be shared on Cloud Recipe, a space where taste pioneers from all over the world can meet and use as a source of inspiration. It's also an efficient tool for communicating with your followers.

The Victoria Arduino coffee specialist community extends to wherever there is passion.

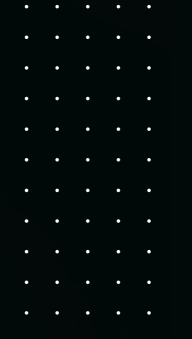
#### DOWNLOAD **VICTORIA ARDUINO** E1 PRIMA APP ON







•	•	•
•		•
	•	
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•



•

•

٠

• •

•

# COLOUR PALETTE

- . . . . . .
- • • •
- • • •
- . . . . . .
- • • •
- • • •











# EJPRIM PRO



#### Details

Version Steam boiler capacity Coffee boiler Espresso technology PureBrew technology PB Tech Steam-by-Wire Easycream Tank and direct connect PureBrew filterholder Hot water Display

#### Dimensions

Width Depth Height Cupwarmer Group height Power

	PRO
	1,8lt
	0,6 lt
	T3 Genius
	included
	included
	advanced
	optional
on	direct connection only
	included
	2 settings
	touchscreen

410 mm 510mm 380mm 330 x 280 mm 95 mm min 2000W/ max 3100W

One line. One group. Three kinds of passion.

# $EJ P R | P \Delta$ • • • - PRIMA

#### Versatile&Eclectic

The original: Victoria Arduino quality, wherever you want.

#### Lifestyle Explorers

The pleasure of discovering Pure Brew.

# EJPRIM PRO



#### **Alongside Pioneers**

The new frontier of professionals.

# 

### One line. One group. All you ever wanted.



## P R M V

Group number 1 1,5lt Steam boiler capacity Coffee boiler 0,14lt Boiler insulation included Espresso technology NEO technology PureBrew technology not included PB Tech Prima not included included Steam-by-Wire Autopurge included Economizer included Cool touch included Easycream optional Tank and direct connection included Stainless steel filterholder included Stainless steel pavillon included Showerhead rinforced included PureBrew filterholder not included Hot water 2 settings Display ghost display Rear and interior lights included Raised feet optional Bluetooth included Wi-Fi module included App included Structure stainless steel

Side panels aluminium Front side aluminium Back side aluminium

Dimensions	
Width	410mm
Depth	510mm
Height	380mm
Cupwarmer	330 x 280mm
Group height	95mm
Power	min 1800/
	max 2600W

<u></u>.

## EXP

Group number Steam boiler capacity Coffee boiler Boiler insulation Espresso technology PureBrew technology PB Tech Prima EXP Steam-by-Wire Autopurge Economizer Cool touch Easycream Tank and direct connection included Stainless steel filterholder included Stainless steel pavillon Showerhead rinforced PureBrew filterholder Hot water Display Rear and interior lights Raised feet Bluetooth Wi-Fi module App

Structure Side panels Front side Back side

#### Dimensions

Width Depth Height Cupwarmer Group height Power

220

1 1,5lt 0,14lt included NEO technology included not included included included included included optional included included included 2 settings ghost display included optional included included included

stainless steel aluminium aluminium aluminium

410mm 510mm

380mm

330 x 280mm

95mm

min 1800/ max 2600W

Group number Steam boiler capacity Coffee boiler Espresso technology PureBrew technology PB Tech Prima PRO Steam-by-Wire Autopurge Economizer Cool touch Easycream Tank and direct connection direct connection only Stainless steel filterholder Stainless steel pavillon Showerhead rinforced PureBrew filterholder Hot water

Display Rear and interior lights Raised feet Bluetooth Wi-Fi module App

Structure Side panels Front side Back side

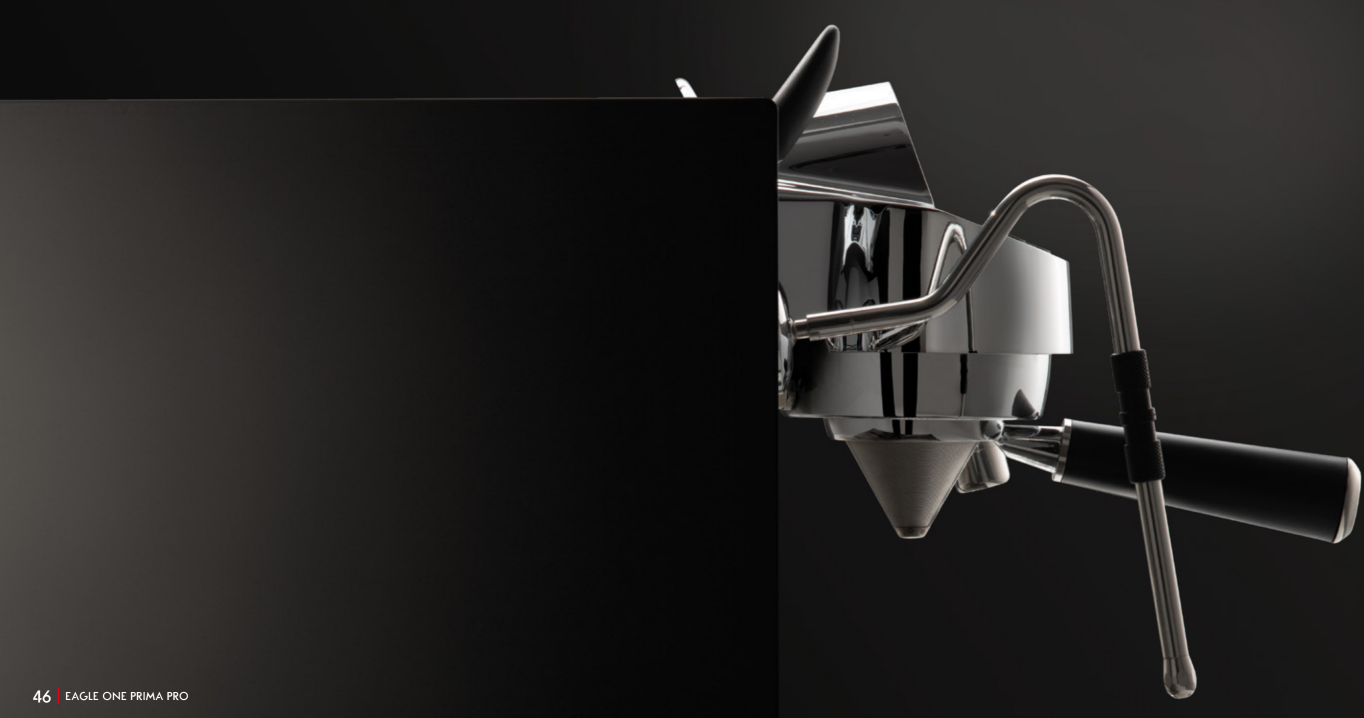
1,8lt 0,6lt T3 Genius included included advanced included included included optional included included included included 2 settings [cooltouch wand] touchscreen included optional included included included

stainless steel aluminium stainless steel aluminium

#### Dimensions

Width Depth Height Cupwarmer Group height Power

410mm 510mm 380mm 330 x 280mm 95mm min 2000/ max 3100W



Victoria Arduino

INSPIRED BY YOUR PASSION.

victoriaarduino.com/eagleoneprima



