

Distribute | Level | Tamp

T-Tamper

TOP SAFETY AND MAX CONTROL

ELECTRONIC FEATURES



TOP SAFETY | MAXIMUM CONTROL

T-Tamper is designed to obtain constant extractions, improve coffee quality in the cup and protect barista well-being.

The ground **COFFEE IS PRESSED EVENLY AND PARALLEL TO THE SURFACE**, in order to obtain **OPTIMUM EXTRACTIONS** thanks to:

- > The machine's extremely **solid structure** and **high-quality materials** which prevent portafilter holder and tamping head to flex during the work cycle;
- > The **multi-adjustable portafilter holder** that fits any kind of portafilter, including naked. Choose between 3 tamping diameters (58mm, 58.3mm, 53 mm).

ELECTRONIC FEATURES

Tamping pressure adjusting range from 10 to 35kg (22-77 pounds)

Pre-set **two quick-change tamping pressures**

Choose between two working modes:

FAST (single tamp) or

PRECISE (double tamp)

Select the height from which the tamper starts, in order to **optimise work times**

Diagnostics, counter, adjustable tare, error codes, settings lock.

T-Tamper

T-TAMPER IS DESIGNED TO AUTOMATICALLY DISTRIBUTE, LEVEL AND TAMP YOUR GROUND COFFEE

3 tools in 1 with the rotating system that distributes and levels the ground coffee in the portafilter whilst tamping.

CONSISTENT RESULTS

T-Tamper has been designed to guarantee the utmost precision as far as calibrating the weight distributed on the coffee puck. The **precision on the force execution** is granted by a unique **load cell** ($\pm 0.5\text{kg}$, $\pm 1\text{lb}$) that feeds back the **true force** applied on the coffee puck during the pressing.



<< No matter how many people are making coffee in your coffee shop, the result will be **consistent** >>



SAFE

The automated coffee distribution and tamping process, with no effort for the user, **prevent occupational-related diseases, to wrist, hand and elbow.**

The machine has been designed with **inductive portafilter-detecting sensors, magnetic** and **mechanical locking systems** to **fully protect baristas' hands** during the work cycle. If the **finger guard** is not completely shut the tamping process will not start.



EASY TO CLEAN AND TO MAINTAIN

Ground coffee will **not fall on the counter** when inserting the portafilter in the tamping station, even when handling large doses.

Quick and **tool-free cleaning**, you can remove the parts without tools. **Removable** portafilter holder.

The rotation keeps the tamper clean from coffee.



COMPACT AND ELEGANT

The compact design that extends upwards rather than outwards – just 14 cm wide (5.5 inches) – makes this a modular element for which a space can easily be found on the counter.

STURDY, SOLID and with an ERGONOMIC DESIGN

Tested for over 1.2 million cycles

T-TAMPER Tech Specs

EN

Version
Power
Body
Net weight
Tamper diameter
Compatibility
Tamping profiles
Safety systems
Force adjustment

electronic
100 Watt
stainless steel
12,5 kg - 27.6 lbs
Ø 58.0 mm - Ø 58.3 mm - Ø 53.0 mm
with all cups, including naked
fast and precise
inductive, mechanical, magnetic
from 10kg (22 lb) to 35kg (77 lb) with step
of 1kg (2 lb) in fast mode and 0.5kg (1 lb)
in precise mode

IT

Versione
Potenza
Carrozzeria
Peso netto
Diametro pressore
Compatibilità
Profili pressatura
Sistemi di sicurezza
Regolazione della forza

elettronico
100 Watt
acciaio inox
12,5 kg
Ø 58.0 mm - Ø 58.3 mm - Ø 53.0 mm
tutte le coppe inclusa naked
fast e precise
induttivo, meccanico, magnetico
da 10kg a 35kg con step da 1kg
in modalità fast e 0.5kg in precise

FR

Version
Puissance
Chassis
Poids net
Diamètre du tamper
Compatibilité
Profils de tamping
Systèmes de sécurité
Réglage de la force

électronique
100 Watt
acier inoxydable
12,5 kg - 27.6 lbs
Ø 58.0 mm - Ø 58.3 mm - Ø 53.0 mm
avec toutes les tasses, y compris les naked
fast et precise
inductif, mécanique, magnétique
de 10kg à 35kg avec un pas de 1kg en
mode fast et 0.5kg en mode precise

DE

Mahlvorgang
Watt Leistung
Gehäuse
Nettgewicht
Tamperfurchmesser
Kompatibilität
Anpressdruck
Sicherheitssysteme
Druckregulierung

Elektronisch
100 Watt
Edelstahl
12,5 Kg
Ø 58.0 mm - Ø 58.3 mm - Ø 53.0 mm
für alle 2 Tassen einstellbar (naked inkl.)
"fast" und "precise"
induktiv, mechanisch, magnetisch
von 10 Kg bis 35 kg mit "fast" Modalität und
0,5 kg mit "precise" Modalität

ES

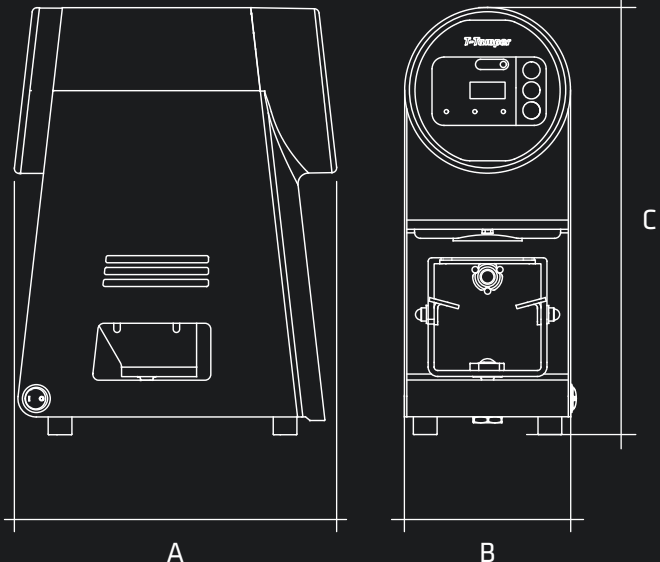
Versión
Potencia
Chassis
Peso neto
Diámetro del prensador
Compatibilidad
Perfiles de tamping
Sistemas de seguridad
Ajuste de fuerza

electrónica
100 vatios
acerinoxidable
12,5 kg - 27.6 lbs
Ø 58.0 mm - Ø 58.3 mm - Ø 53.0 mm
con todas las tazas, incluidas las naked
fast y precise
inductivo, mecánico, magnético
de 10 a 35kg con paso de 1kg en modo
fast y 0.5kg en modo precise

PT

Versão
Potência
Chassis
Peso líquido
Diâmetro de calcamento
Compatibilidade
Perfis de tamponamento
Sistemas de segurança
Ajuste de força

electrónica
100 Watt
aço inoxidável
12,5 kg - 27,6 lbs
Ø 58.0 mm - Ø 58.3 mm - Ø 53.0 mm
com todos os copos, incluindo naked
fast e precise
indutivo, mecânico, magnético
de 10 a 35kg com step de 1kg no modo fast
e 0,5kg no modo precise

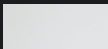


SECURITY FEATURES

dimensions

| | mm | inches |
|---|-----|--------|
| A | 275 | 11 |
| B | 140 | 5½ |
| C | 360 | 14¼ |

colours



matt white



matt black

certifications



The manufacturer reserves the right to change specifications without notice

MAZZER LUIGI S.p.a.
Via Moglianese Gardigiano 113
30037 Scorzè (VE) - Italy
Tel.: +39 041 5831300
mazzer@mazzer.com
www.mazzer.com

@mazzerofficial

Made in Venice

M
M
M
MAZZER®



DPTTEL072023