

Eazy V3

Electronic Coffee Tamper - Product Specifications

Specification	Details	Other information
Guarantee	Lifetime	-
Net weight	7.5kg	-
Materials	Stainless steel and/or powder-coated metal	-
Footprint (D x W x H)	230 x 145 x 300mm	Top of machine acts as additional storage space for other equipment e.g. EFTPOS printer, mobile phone.
Input	Voltage: 220 – 240Vac Frequency: 50Hz Fuse rating: 5A	-
Motor specifications	Input Voltage: 12V DC Stroke: 50mm Max Load: 400N, Speed: 25mm/sec	 Average filter basket, 8mm plus 7.5mm into coffee grind = tamping speed of less than 1 second. Motor comes with cast iron gears. Compressed >400k presses as at year commencing 2021.
Power	50W	-
Plug type	All	-
Compression settings	One or two per cycle	-
Tamper diameter	58.4mm	-
Suitable for	Every coffee machine	_
Portafilter compatibility	Naked, single & double	-
Naked portafilter	Yes	-
compatibility	162	_
	Vac	
Non-stick tamper head	Yes	-
finish Classics made	V	Din and an extend (an Alan Income extend)
Cleaning mode	Yes	Pin-code operated (no Alan key required).
Tamping depth	Up to 50mm	
Force adjustment	10-30kg in one kg increments. Can be calibrated to compress greater weight by special request.	Force compression accurate and individually calibrated & tested against load-cell in factory before dispatch for each motor capability
Other features	Electronic touch screen display showing tamping pressure, temperature & humidity reader and date & time. Daily, monthly & yearly tamping press counter. Four themed display options. Safety features (PIN Code protected). Electronic user guide (on-screen).	
Comes with	Coffee Grind Tray (captures left over coffee grind). Comes with a soft-top patch for top of unit. Entry bumper. Coffee cleaning brush.	
Available colours	Stainless steel Black White Steel Pearl (Charcoal)	Other colours available on special request
Certifications	IEC 60335-2-14 Edition 5.2 IEC 60335-1 Edition 5.2 EN 60335-2-14:2006 + A1:2008 + A1:2012/AC:2013 EN 60335-1:2012/AC:2014 + A1:2014 EN 62333:2008 AS/NZS 60335.2:14:2013 AS/NZS 60335.1:2011 + A1-A3) AS/NZS CISPR 14.1:2013 (CISPR 14-1: 2011 Ed 5.2) CFR FCC Part 15 Subpart B ANSI C63.4: 2014	