

# ROBUR S electronic



**UNIFORM** coffee grounds and **CONSISTENT** dosing  
Macinatura **OMOGENEA** e ottima **RIPETIBILITA'** della dose

-52%

**RETENTION** reduced by 52% | **RITENZIONE** ridotta del 52%



**HIGH-PERFORMANCE** for high-volume coffee shops | Average grinding speed 1s / 5g  
**MASSIMA POTENZA**, per locali con picchi di lavoro e alti consumi di caffè  
Produttività media 1s / 5g



**EASY to CLEAN**. Access the grinding chamber with no loss of grind settings  
**FACILE PULIZIA** della camera di macinatura senza perdita del settaggio



Tailor-built **COOLING SYSTEM** with double fan. LOW RPM: 420 (50Hz), 500 (60Hz)  
Speciale **SISTEMA DI RAFFREDDAMENTO** con doppia ventola. Motore a bassi giri.



User-friendly **MEMORY TRACK** system to index grind settings.  
Ghiera di regolazione con legenda **MEMORY TRACK** per non perdere il settaggio di macinatura



**ADJUSTABLE PORTAFILTER HOLDER**  
Grind hands-free and center the flow in your basket  
**SUPPORTO PORTAFILTRO** multi-regolabile per un pratico aggancio della coppa durante la macinatura e una migliore centratura del caffè

GFC

**GFC - Grind Flow Control**  
Get uniform coffee grounds in your portafilter while keeping grounds from getting on the counter. Removable aluminum outlet insert equipped with 3 interchangeable wire dampers. Choose the best wire damper for you according to coffee origin, roast profile, weather conditions or barista preferences

Otteni un macinato omogeneo ed evita la dispersione di caffè sul bancone grazie all'innovativo sistema GFC composto da una bocchetta estraibile in alluminio equipaggiata con 3 regolatori di flusso intercambiabili.



# ELECTRONIC CONTROL PANEL



**19 LANGUAGE Control Panel** with wide viewing angle

Pannello di controllo ergonomico configurabile in 19 lingue



Total and partial dose **COUNTER**  
**CONTATORE** dosi totale e parziale

Ability to set up a **MAXIMUM DOSE CAP**  
Possibilità di impostare il **NUMERO MASSIMO DI DOSI** macinabili

**PROGRAMMABLE** single, double, and triple dose buttons. Steps of a hundredth of a second.  
Configurazione tempi di macinatura per **DOSE SINGOLA, DOPPIA e TRIPLA**.  
Precisione al centesimo di secondo.

**MANUAL GRINDING** mode  
Modalità **MACINATURA MANUALE**

Daily grinding **STATISTICS**  
**STATISTICHE GIORNALIERE** sui dati di lavoro

Programmable **PAUSE FUNCTION**  
in between grinding  
Funzione pausa di macinatura programmabile

**FIRMWARE UPGRADES** option  
Possibilità **AGGIORNAMENTO FIRMWARE**

**ALERTS** on service needs, worn burrs  
**NOTIFICHE** di servizio, alert cambio macine

# ROBUR S electronic Tech Specs

## EN

*Grinding on demand, electronic dose adjustment, ventilation with electronic control*

Power	800 Watt
Grinding adjustment	stepless micrometrical
Burrs	conical burrs 71mm (ref. 186C)
Grinding burrs speed	420 rpm (50 Hz) - 500 rpm (60Hz)
Average grinding speed	1s / 5g
Body	aluminum die casting
Hopper capacity	1.6 kg (3.5 lbs)
Net weight	28 kg
Equipment features	GFC kit, IoT, tamping support base, manual tamper

## FR

*Mouture instantanée, réglage électronique de la dose, ventilation électronique*

Puissance	800 Watt
Régulation de mouture	micrométrique continue
Meules	meules coniques 71mm (réf. 186C)
Tours meules	420 tr/min (50 Hz) - 500 tr/min (60Hz)
Vitesse moyenne de mouture	1s / 5g
Chassis	aluminium moulé sous pression
Trémie	1.6 kg
Poids net	28 kg
Dotation	GFC kit, IoT, press-café manuel avec support

## ES

*Molidura instantánea, regulación electrónica de la dosis, ventilación electrónica*

Potencia	800 Watt
Regulación molienda	micrométrica continua
Fresas	fresas conicas 71mm (ref. 186C)
Revoluciones fresas	420 rpm (50 Hz) - 500 rpm (60Hz)
Productividad media	1s / 5g
Chassis	fundición a presión de aluminio
Capacidad de la tolva	1.6 kg
Peso neto	28 kg
Incluido	GFC kit, IoT, prensa café manual con soporte

## IT

*Macinatura istantanea, regolazione elettronica della dose, ventilazione elettronica*

Potenza	800 Watt
Regolazione macinatura	micrometrica continua
Macine	macine coniche 71 mm (rif. 186C)
Giri macine	420 rpm (50 Hz) - 500 rpm (60Hz)
Produttività media	1s / 5g
Carrozzeria	alluminio pressofuso
Campana	1.6 kg
Peso netto	28 kg
Di serie	GFC kit, IoT, supporto per pressatura, pressino manuale

## DE

*Augenblickliches Mahlen, Elektronische Einstellung der Dosis, Elektronisch-kontrollierte Luftung*

Leistung	800 Watt
Mahlregelung	Stufenlose Mikrometrische
Mahlscheiben	Konisch 71mm (ref. 186C)
Mahlscheibenumdrehungen	420 rpm (50 Hz) - 500 rpm (60Hz)
Durchschnittliche Mahlgewwindigkeit	1 Sekunde / 5 Gramm
Gehäuse	Aluminium Druck-Guss
Kapazität des Bohnenbehälters	1.6 kg
Nettogewicht	28 kg
Lieferumfang Zubehör	GFC kit, IoT, Tamping Station, Tamper

## PT

*Moagem instantânea, regulação eletrônica de dose, ventilação eletrônica*

Potencia	800 Watt
Regulação da moagem	micrométrica contínua
Mós	mós conicas 71mm (ref. 186C)
Rotações dos mós	420 rpm (50 Hz) - 500 rpm (60Hz)
Velocidade média mós	1s / 5g
Chassis	alumínio fundido sob pressão
Capacidade tremonha	1.6 kg
Peso líquido	28 kg
Incluído como padrão	GFC kit, IoT, suporte para tamper, tamper

# MAJOR V electronic

## CUTTING EDGE TECHNOLOGY - FLAT BURRS - HIGH GRINDING CAPACITY

Inside and out, the Major V features many performance and styling upgrades. New sharper and compact design, precision machined components, metal accessories, and high-tech electronics

GFC

Keep grounds from getting on the counter ( **ELECTROSTATIC CHARGE REDUCTION** ) while getting **UNIFORM COFFEE GROUNDS** in your portafilter with the innovative GFC System. GFC - Grind Flow Control consists of a removable aluminum outlet insert equipped with a through-flow wire damper

NO  
WASTE

**LOW RETENTION.** Save coffee and time



No loss of grind settings with **EASY TO CLEAN** grinding chamber

0 1

User friendly **MEMORY TRACK** system to index grind setting. **MORE PRECISE**, wider grinding adjustment range



On-demand grinding can be **EASILY ACTIVATED** with the portafilter



**DOUBLE FAN** cooling system



**ADJUSTABLE PORTAFILTER HOLDER.** Grind hands-free and consistently center the flow of grinds in your basket



### IoT. Be Connected Unlock new possibilities

Wherever you are, be connected to your grinder on your cloud. Thanks to the internet-connectable platform data about your grinder is remotely easily accessible by barista, coffee roaster, business owner or service. You'll be able to monitor any and all of your grinders' output, keep up with maintenance needs, and improve the quality of your coffee in a scientific way using data tracked by the grinder (optional).



# ELECTRONIC CONTROL PANEL



**19 LANGUAGE Control Panel** with wide viewing angle

Pannello di controllo ergonomico configurabile in 19 lingue



Total and partial dose **COUNTER**  
**CONTATORE** dosi totale e parziale

Ability to set up a **MAXIMUM DOSE CAP**  
Possibilità di impostare il **NUMERO MASSIMO DI DOSI** macinabili

**PROGRAMMABLE** single, double, and triple dose buttons. Steps of a hundredth of a second.  
Configurazione tempi di macinatura per **DOSE SINGOLA, DOPPIA e TRIPLA**.  
Precisione al centesimo di secondo.

**MANUAL GRINDING** mode  
Modalità **MACINATURA MANUALE**

Daily grinding **STATISTICS**  
**STATISTICHE GIORNALIERE** sui dati di lavoro

Programmable **PAUSE FUNCTION**  
in between grinding  
Funzione pausa di macinatura programmabile

**FIRMWARE UPGRADES** option  
Possibilità **AGGIORNAMENTO FIRMWARE**

**ALERTS** on service needs, worn burrs  
**NOTIFICHE** di servizio, alert cambio macine

# MAJOR V electronic Tech Specs

## EN

*Grinding on demand, electronic dose adjustment, ventilation with electronic control*

Power	650 Watt
Grinding adjustment	stepless micrometrical
Burrs	flat burrs 83 mm (ref. 151A)
Grinding burrs speed	1400 rpm (50 Hz) - 1600 rpm (60Hz)
Body	aluminum die casting
Hopper capacity	1.6 kg (3.5 lbs)
Net weight	20.5 kg (45.2 lbs)
Optional features	IoT, ref. T151A burrs

## FR

*Mouture instantanée, réglage électronique de la dose, ventilation électronique*

Puissance	650 Watt
Régulation de mouture	micrométrique continue
Meules	meule plate - 83 mm (ref. 151A)
Tours meules	1400 tr/min (50 Hz) - 1600 tr/min (60Hz)
Chassis	aluminium moulé sous pression
Trémie	1.6 kg
Poids net	20.5 kg
Options	IoT, meules réf. 151A

## ES

*Moledura instantánea, regulación electrónica de la dosis, ventilación electrónica*

Potencia	650 Watt
Regulación molienda	micrométrica continua
Fresas	muela plana 83 mm (ref. 151A)
Revoluciones fresas	1400 rpm (50 Hz) - 1600 rpm (60Hz)
Chassis	fundición a presión de aluminio
Capacidad de la tolva	1.6 kg
Peso neto	20.5 kg
Opciones	IoT, muelas ref. 151A

## IT

*Macinatura istantanea, regolazione elettronica della dose, ventilazione elettronica*

Potenza	650 Watt
Regolazione macinatura	micrometrica continua
Macine	piane - 83 mm (rif. 151A)
Giri macine	1400 rpm (50 Hz) - 1600 rpm (60Hz)
Carrozzeria	alluminio pressofuso
Campana	1.6 kg
Peso netto	20.5 kg
Optional	IoT, macine rif. T151A

## DE

*Augenblickliches Mahlen, Elektronische Einstellung der Dosis, Elektronisch-kontrollierte Luftung*

Leistung	650 Watt
Mahlregelung	Stufenlose Mikrometrische
Mahlscheiben	Scheibenmahlwerk flach 83mm (ref. 151A)
Mahlscheibenumdrehungen	1400 rpm (50 Hz) - 1600 rpm (60Hz)
Gehäuse	Aluminium Druck-Guss
Kapazität des Bohnenbehälters	1.6 kg
Nettogewicht	20.5 kg
Optional	IoT, Mahlscheiben ref. 151A

## PT

*Moagem instantânea, regulação eletrônica de dose, ventilação eletrônica*

Potencia	650 Watt
Regulação da moagem	micrométrica contínua
Mós	mós planas 83 mm (ref. 151A)
Rotações dos mós	1400 rpm (50 Hz) - 1600 rpm (60Hz)
Chassis	alumínio fundido sob pressão
Capacidade tremonha	1.6 kg
Peso líquido	20.5 kg
Opções	IoT, mós ref. 151A