

### | HARDWARE

- › Microwave cavity: 316 stainless steel housing with multi-layer of corrosion resistant coating
- › Inlet/Outlet ports: large flange with 36 mm ID. Additional multiple ports on the side walls of the microwave cavity
- › Chassis protected: against acids & solvents with polymer coating on both inner and outer surfaces
- › Door: completely made of stainless steel, safety self-resealing pressure responsive door, automatic door locking system
- › Safety features: four independent door safety interlocks to prevent microwave emission in case of improper door closure or misalignment
- › Exhaust system: built-in, located on the back of the microwave cavity and separated from the electronics to prevent corrosion
- › Video camera: built-in (safeVIEW)
- › Coloured back light logo indicates the process status
- › Magnetic stirring (optional): software-controlled in-vessel magnetic stirring of solution up to a speed of 3400 rpm
- › Microwave emission: dual magnetron system with rotating diffuser for homogeneous microwave distribution in the cavity. Exclusive magnetron protection from reflected microwave power. Simultaneous microwave emission from both magnetrons
- › Magnetron frequency: 2450 MHz
- › Magnetron output: 2 x 950 Watt, continuous and PID-controlled microwave emission at all power levels
- › Emission and safety norms: EN 61010-1:2010, EN 61010-2-010:2014, UL 61010-1:2012/R:2016-04, UL 61010-2-010:2015-01, CAN/CSA C22.2 No.61010-1:2012/U2:2016-04, CAN/CSA-C22.2 No.61010-2-010:2015-01
- › Microwave cavity volume: 70,5 L
- › Microwave cavity dimensions: 430 (w) x 400 (d) x 410 (h) mm

### | USER INTERFACE

- › Control terminal touch-screen 6,5" TFT display, 640x480 VGA resolution with 262K colors, 5 USB ports, 1 RS232 port, 1 LAN port, 2 Video ports. Balance, Printer, mouse and keyboard connections
- › Operating software: icon-driven multi-language software (Chinese, English, French, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, and Turkish), software with multilevel access allowing the user/administrator the edit, save and run a virtually unlimited number of methods
- › Software features: built-in application library divided by application fields, including all digestion parameters (sample amount, reagents type and volume, time, power, temperature, pressure)
- › Rotor diagram visualizes the temperature of individual vessels during the digestion process
- › Additional features: PDF creator; sample table; 21 CFR part 11 compliant; auto-save of the runs; selectable exhaust speed

### | MILESTONE CONNECT

- › Web based app for most devices (PC, tablets or smartphones) to control/monitor the unit
- › Database with an extensive library of information (list of parts, technical notes, user manuals, video tutorials, updated application notes, a complete library of relevant scientific articles, and an online help section)
- › Wireless control of the system from any device using Milestone Connect on the same network

### | GENERAL INFORMATION

- › Dimensions: 540 (w) x 640 (d) x 690 (h) mm
- › Weight: 84 Kg
- › Power supply: 230 V, 50-60 Hz

### REACTION SENSORS

- › **easyTEMP:** contact-less direct temperature control in all vessels up to 300°C. Temperature conditions for each position is displayed into a rotor diagram and/or temperature profile
- › **T1:** direct temperature monitor and control via shielded thermocouple or microwave-transparent fiber optic sensor up to 300°C in a reference vessel
- › **P1:** direct pressure monitor and control up to 100 bar (ca.1500 psi) in a reference vessel
- › **P2:** contact-less pressure monitor and control up to 100 bar (ca.1500 psi) in all vessels

### PRESSURE VESSELS

- › **MAXI-44:** high throughput rotor up to 44 PTFE-TFM-Teflon vessels, with a volume up to 100 mL. Maximum temp. 300°C, maximum pressure 35 bar (ca. 500 psi). Built-in individual pressure control
- › **MAXI-24 HP:** high throughput and high performance rotor up to 24 positions with PTFE-TFM-Teflon vessels, with a volume of 80 mL. Maximum temp. 300°C, maximum pressure 60 bar (ca. 900 psi). Built-in individual pressure control
- › **SK-15:** high pressure rotor up to 15 PTFE-TFM-Teflon vessels, with a volume up to 100 mL. Maximum temp. 300°C, maximum pressure 100 bar (ca. 1500 psi). Built-in individual pressure control
- › **SK-10:** up to 10 TFM-Teflon vessels, with a volume up to 100mL. Maximum temp. 300°C, maximum pressure 100 bar (1500 psi)
- › **SR-15:** up to 15 PTFE-TFM vessels, with a volume up to 100 mL. Maximum temp. 260°C, maximum pressure 35 bar (ca. 507 psi) with vent-and-reseal technology
- › **MAXI-14:** up to 14 TFM-Teflon vessels, with a volume up to 100mL. Maximum temp. 300°C, maximum pressure 35 bar (500 psi). Upgradable to MAXI-44

- › **Flexibility:** with the suitable selection of accessories, ETHOS can perform also microwave solvent extraction, microwave evaporation/ concentration and fusion/ ashing in a single platform

### STANDARD METHOD COMPLIANCE

- › **US EPA 3052:** Microwave-assisted acid digestion of siliceous and organically based matrices
- › **US EPA 3051A:** Microwave-assisted acid digestion of sediments, sludge, soils, and oils
- › **US EPA 3015A:** Microwave-assisted acid leach of aqueous samples and extracts
- › **US EPA 3546:** Microwave extraction of semi-volatile organic compounds, organophosphorus and organochlorine pesticides, chlorinated and phenoxyacid herbicides, substituted phenols, PCBs, and PCDDs/ PCDFs, which may then be analyzed by a variety of chromatographic procedures
- › **ASTM D4309-96:** Standard practice for sample digestion using closed-vessel microwave heating technique for the determination of total metals in water
- › **ASTM D-5765:** Standard Practice for solvent extraction of total petroleum hydrocarbons from soils and sediments using closed vessel microwave heating
- › **ASTM D-6010:** Standard practice for closed vessel microwave solvent extraction of organic compounds from solid matrices
- › **RoHS, WEEE and ELV** Suitable for RoHS (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment), WEEE (Waste Electrical and Electronic Equipment) and ELV (End-of-Life Vehicles) sample preparation
- › **ICH Q3D, USP <232>, <233>:** to be implemented respectively Dec, 2017 and Jan, 2018. EMA and ICH Q3D applicable for authorized drug products in the EU and Implementation of USP new chapter <232>/<233>