ETHOS ROTOR GUIDE



Many laboratories need to increase productivity and reduce turn-around-time in metals analyses. Milestone's ETHOS microwave digestion systems are available in many configurations, to match the needs of various industries and labs. The choice of the best rotor and inserts is pivotal to simplifying your journey from sample to analysis and is reliant on the sample type, sample amount, productivity and limit of quantification for the elements of interest.



SK-15 TYPICAL APPLICATIONS



Agriculture



Beverage



Cannabis



Ceramics



Chemicals



Clinical



Consumer products



Environmental



Food & Feed



Geochemistry



Metals



Petrochemical



Officials



Pharmaceutical



Piaments



Polymers

MAXI-24 HP TYPICAL APPLICATIONS



Agriculture



Beverage



Cannabis



Clinical





Food & Feed





MAXI-44 TYPICAL APPLICATIONS



Agriculture



Beverage



Food & Feed



Environmental



^{*} Additional applications can be evaluated with the Milestone Application Team



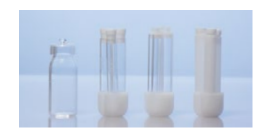


TYPICAL WORKING ROTORS MAIN FEATURES **CONDITIONS & SAMPLES** Suggested volume: 5-10 mL **SK-15** Number of vessels: up to 15 Sample amount: up to 1 g Vessel volume: 100 mL Vessel material: PTFE/TFM Large sample amount Temperature control: easyTEMP, direct contactless **High** Temperature & Pressure capabilities temperature control in all vessels Highly reactive sample 15-Position High Pressure Rotor **Medium** productivity Suggested volume: 5-10 mL MAXI-24 HP Number of vessels: up to 24 Sample amount: up to 0.75 g Vessel volume: 80 mL Vessel material: PTFE/TFM Medium to large sample amount Temperature control: easyTEMP, direct contactless temperature control in all vessels Moderate to High Temperature & Pressure capabilities Moderate to high reactive sample 24-Position High Performance Rotor **High** productivity Suggested volume: 5-10 mL MAXI-44 Number of vessels: up to 44 Sample amount: Up to 0.5 g Vessel volume: 100 ml Up to 0.3 g for organics Vessel material: PTFE/TFM Temperature control: **Medium** sample amount easyTEMP, direct contactless temperature control in all vessels Low to Moderate Temperature & Pressure capabilities Low to moderate reactive sample 44-Position High Throughput Rotor **High** productivity

^{*} Additional rotors are also available. Previous rotors can also be used with the latest ETHOS platform.

FLEXIBLE AND EFFICIENT SAMPLE PREPARATION

Often times, labs need to achieve very low detection limits for specific applications or samples, where external source of contamination must be carefully controlled. The SK-15 rotor combined with inserts is a great solution as it reduces surface contact with the vessel, minimizes acid volume and allows the use of different vessel materials such as quartz or glass.



TYPICAL WORKING CONDITIONS & SAMPLES	PTFE	QUARTZ	3-POSITION INSERTS Available in glass, PTFE and quartz
Total Volume	40 mL	40 mL	6 mL
Suggested Volume	3-5 mL	3-5 mL	1-3 mL
Sample Amount	Large	Large	Small
Working Conditions (T&P)	High	High	High
Sample Reactivity	High	High	Low
Typical applications	Geochemistry Metals Research	Polymers Petrochem. Food & Feed Research	Clinical Food & Feed Research

ADDITIONAL ETHOS PLATFORM CAPABILITIES

The flexibility of the ETHOS platform allows for further enhancement to your lab's efficiency with a comprehensive choice of dedicated accessories.

- Microwave solvent extraction of organic pollutants from environmental matrices (fastEX-24 rotor)
- Determination of total fat in food samples (SR-15 rotor)
- Evaporation and concentration of acid or solvent with MMR-15 rotor (Microwave Modular Rotor).





fastEX-24 rotor

MMR-15 rotor

