FOSS

Dumatec[™] 8000

Low cost Dumas in less time



Reliable Dumas results in just three minutes at a low cost per sample. Reduce start-up time while extending consumable lifetime and unique software functions allow desktop-operation and traceability.

Three minute Dumas

Reliable results in 3-5 minutes with instant analysis of all resulting gases. Innovative design avoids calibration standardisation between batches of the same sample type ensuring a fast start up time of 30 minutes.

Low running costs

Low oxygen and helium consumption through combustion control and TCD detector with no need for a reference gas flow. A unique three-stage water removal system saves use of reagents. Low operator time and automatic monitoring of run samples with certified quality catalysts that last for up to 800 analyses.

Reliable Dumas with reduced work

Dumatec[™] is hooked up to FOSS digital services for auto recording of results and data that is handled efficiently, always backed up and instantly accessible from anywhere, anytime. Innovative features such as automatic removal of CO₂ with patented adsorption trap and auto sampler disc system allows testing of up to 117 samples in one go.





Sample type

Food and animal feed, liquid, paste and solid samples

Parameters

Nitrogen/protein

Technology

Dumas method – quick combustion of a sample in a pure oxygen atmosphere and analysis of all resulting nitrogen. Helium is used as carrier gas.

Official reference method

AOAC 997.09 Beer, wort, brewing grains AOAC 990.03 Animal feed AOAC 992.23 Cereal grain and oilseed AOAC 992.15 Meat and meat products ISO 14891 Milk and milk products ISO 16634 Determination of total nitrogen

Specifications

Performance data	
Sample weight	0,5 mg - 300 mg (typically 100 mg). Samples with low organic matter up to 1000 mg
Autosampler capacity	Three discs with 39 positions in each; a total of 117 positions (disc 2 and 3 is optional)
Analysis time	2 - 5 min, depending on the sample substance and weight
Recovery	> 99,5 %
Detection limit	0,003 mg N
Relative standard deviation	< 0,5 % with 150 mg test substance (EDTA)
Measuring range; nitrogen	0.01 - 50 mg N
Temperature range	Combustion furnace 400 - 1100 °C Reduction furnace 400 - 1100 °C Desorption furnace 50 - 350 °C
Measuring range; nitrogen	Minimum <0,01 mg. Maximum 50 mg
Instrument management	
Networking software	FossManager™
Installation requirements	
Installation requirements Helium supply	Quality grade 5.0 (99.999%)
Installation requirements Helium supply Oxygen supply	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%)
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitrogen (auto sampler drive)	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below -40 °C
Installation requirements Helium supply Oxygen supply Compressed air or industrial nitro- gen (auto sampler drive) Inlet pressure helium	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below -40 °C 3 bar
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygen	Quality grade 5.0 (99.999%)Quality grade 5.0 m (99.999%)Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below -40 °C3 bar3 bar
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygenInlet pressure oxygen	Quality grade 5.0 (99.999%)Quality grade 5.0 m (99.999%)Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below -40 °C3 bar3 bar4 bar
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygenInlet pressure compr. air / nitrogenPower supply	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below 2-40 °C 3 bar 4 bar 220-240 VAC, 50/60 Hz*
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygenInlet pressure compr. air / nitrogenPower supplyCurrent	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below -40 °C 3 bar 3 bar 4 bar 220-240 VAC, 50/60 Hz* 6 A
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygenInlet pressure compr. air / nitrogenPower supplyCurrentTransient overvoltage	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below 40 °C 3 bar 4 bar 220-240 VAC, 50/60 Hz* 6 A Category II (according to IEC/EN 60364)
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygenInlet pressure compr. air / nitrogenPower supplyCurrentTransient overvoltageFuse rating	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below -40 °C 3 bar 3 bar 4 bar 220-240 VAC, 50/60 Hz* 6 A Category II (according to IEC/EN 60364) T 6A h 250 v
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygenInlet pressure compr. air / nitrogenPower supplyCurrentTransient overvoltageFuse ratingDimensions (W x D x H)	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below -40 °C 3 bar 3 bar 4 bar 220-240 VAC, 50/60 Hz* 6 A Category II (according to IEC/EN 60364) T 6A h 250 v 800 x 450 x 590 mm (710 mm with auto sampler)
Installation requirementsHelium supplyOxygen supplyCompressed air or industrial nitro- gen (auto sampler drive)Inlet pressure heliumInlet pressure oxygenInlet pressure compr. air / nitrogenPower supplyCurrentTransient overvoltageFuse ratingDimensions (W x D x H)Weight	Quality grade 5.0 (99.999%) Quality grade 5.0 m (99.999%) Quality grade 2.6 (99.6%), without dust, oil and water vapour, dew point below 240 °C 3 bar 4 bar 20-240 VAC, 50/60 Hz* 6 A Category II (according to IEC/EN 60364) T 6A h 250 v 800 x 450 x 590 mm (710 mm with auto sampler)

*For use in USA and Canada (110/120 VAC), a transformer with a minimum output corresponding to the input rating of the instrument is required.

Accessories and consumables:

- Tin foils
- Quarts tube
- Crucibles
- Sample preparation plate with plunger
- Capsule forming and closing device
- Sample holder
- Wool pads

FOSS Tel.: +45 7010 3370 info@foss.dk · www.fossanalytics.com GB, June 2018

Reagents

- Copper 450g
- EDTA
- Absorbent for liquid samples
- Pre-packed combustion tube