Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Bomb Calorimeter For Determining The Heat Of Combustion

Product Code:

DM711



Description:

Bomb Calorimeter For Determining The Heat Of Combustion

Technical Specification:

Bomb Calorimeter For Determining The Heat Of Combustion

Mahler bomb of stainless steel:

Capacity of 300 ml - cover with sliding threaded ring of manual closing and seal - pneumatic inlet valve - needle valve for drain - electrodes of stainless steel

Calorimeter vessel of 3 litres including:

Water jacket - covers of polycarbonate - motor-driven stirrer (100 r.p.m.) - low voltage controls

Quartz capsule of 3 ml

Reducer for O2

Press for preparing pellets

Sieve of 70 meshes, \tilde{A}^{\sim} = 100 Power supply: 230 Vac 50 Hz single-phase (Other voltage and frequency under request)

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003

Phone: +91-9896600003

Email: sales@naugralabequipments.com