

Kjeldahl 6-place digestor - DIGI-6

Compact and sturdy digestor to perform up to 6 simultaneous mineralizations according to the Kjeldahl method. Its concept ensures excellent heating uniformity and efficiency, by reducing the heat loss to a minimum and decreasing the power consumption. The digital thermal regulator can be adjusted very easily: it is provided with a safety protection system against the over-temperatures. The provided tube holder allows a quick handling of the sample tubes: thanks to its two lateral handles, the operator can position and extract the tubes, easily and safely. The acid fumes are gathered by the glass caps and conveyed through the anti-acid Viton hoses to the chosen neutralization or elimination system.

Technical features:

- External structure in stainless steel
- Adjustable digital thermal regulator
- ◆ Temperature range: from room temperature up to 450°C
- Over-temperature protection system
- Designed for the maximum operator's safety
- Excellent heating uniformity and efficiency
- # Every kind of 250 ml distillation tube can be applied
- Provided with a fume gathering and conveying system
- Easily connectable to a scrubber (optional)
- Supplied with 6 glass caps

Code no. 67185

Rack in stainless steel for an easy and safe handling for the tubes

Kieldahl 6-place digester - DIGI-6

♣ Power supply: 220 V – 50 Hz. Other voltages: upon request





Code 110, 07103	Kjeldani o place digestor. Didi o
Accessories:	
Code no. RACK67185	Additional stainless steel rack for sample tubes
Various codes	Glass distillation tubes, 250 ml, different kinds (please, specify)