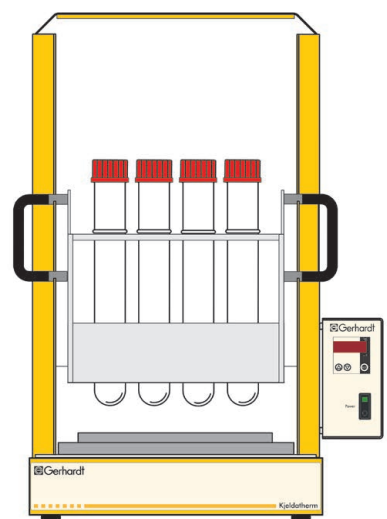


# HYDROXYPROLINE DIGESTION UNIT



Digestion unit specifically designed for acid digestion, for the determination of hydroxyproline content.

Proven C. Gerhardt technology based on the KJELDATHERM heating block, with precision temperature control.

Test tubes with screw caps, acid-resistant varnish on the sheet-metal components.

The working temperature cannot exceed 200 °C.

**Scope of delivery** KJELDATHERM-digestion block  
Multi-level console  
Insert rack for digestion tubes  
Digestion tubes  
Electronic temperature controller (TR)

## HYDROXYPROLINE Digestion unit

Type	HXP8M	HXP20M
<b>TECHNICAL DATA</b>		
Heating places	8	20
Size of tubes [ml]	250	250
Temperature max. [°C]	200	200
Nominal wattage [W]	1000	2200
Dimensions W / D / H [mm]	415 / 415 / 1000	470 / 530 / 1000
Weight [kg]	25	29
Nominal voltage [V]	230	230
Frequency [Hz]	50 - 60	50 - 60
<b>DELIVERY</b>		
KJELDATHERM-digestion block	1 x	1 x
Insert rack	1 x	1 x
Multi-level console	1 x	1 x
Digestion tube Hydroxyproline	8 x	20 x
Temperature-Controller TR	1 x	1 x
<b>ORDER INFORMATION</b>		
Version 230 V	12-0471	12-0472

## Accessories

Order No.	Description
12-0316	Digestion tube for hydroxyproline determination, 250ml, with GL45 cap + seal
12-0473	Electronic temperature controller TR, limited to 200 °C
1000339	Resistance thermometer Pt 100, 2 m

More accessories and consumables on request.