## Consumables for Elemental Analysis

Get the instrument and consumables from the same manufacturer

- Premium Quality
- Top Performance
- Excellent Precision



VELP Scientifica offers a wide range of consumables designed to ensure optimum performance of NDA 701.

Premium quality and excellent reliability are extraordinary achievements, result of an accurate internal manufacturing process. Everything you need for your Nitrogen Analyzer is available at VELP: high-quality quartz tubes, crucibles, tin foils, long-life and premium reagents and catalysts, calibration standards (EDTA, 9.57% N), o-rings, seals and fittings.

VELP Scientifica consumables ensure reliable results along with minimum consumption.

VELP supplies specific products and items for elemental analysis, from consumables to accessories, including the **patent-pending** and unique solution **Vcopper™**, finely developed along with universities.

Get your instruments and consumables from a single source to optimize the performance of your analyzer!



Description	Code No.
Sample Preparation	
Tin Foil Cups, 150 pcs	A00000153
Chromosorb, 10 g	A00000148
Sample Preparation Rod	10003745
Sample Preparation Plate	10003744
Sample Holder With Cover	10003744
Reactor Preparation Support	40001900
Spatula for Solid Sample	10003743
Tweezers	10003743
Graduated Syringe 0-3cc	10003742
Funnel Ø 80 mm	10004583
Closing Device For Tin Foil Cups	A00000217
Closing Device For Till Foli Cups	A00000217
Reactors	
Quartz Tube	A00000162
Quartz Ash Insert	A00000161
Ceramic Ash Insert	A00000198
VHT Catalyst, 50 g	A00000159
VLT Catalyst, 25 g	A00000160
Vcopper™ High Reduction Efficiency, 470 g	A00000240
Copper Oxide, 50 g	A00000157
Quartz Wool, 50 g	A00000154
Pre-Packed Combustion Reactor	A00000158
Pre-Packed Reduction Reactor	A00000226
Reactor Tube Packing Rod	10003737
Extractor Reactors Fork	10005551
Wrench for Reactor Top Nut	40001314
Extractor for Reactors	40001246
Stand for Reactors	40001323
Extractor for Ash Collector	40001247
Water Trap 2	
Column for Water Trap 2	10005138
Anhydrone, 475 g	A00000225
Plastic Bottle for WT1	10006072
O-rings	
Water Trap 2 Gasket	10005624
Top Reactor Gasket	10003529
Lower Reactor Gasket	10005506
High Temperature Sealing Grease	A00000236
Autocompler Diggs	
Autosampler Discs	A00000100
Disc 2	A00000199
Disc 3 Disc 4	A00000200 A00000201
ד טטוט	A00000201
Standards	·
EDTA, 100 g	A00000149
Rice Flour	A00000235
Description	Codo Na
Description	Code No.
Pre-packed Consumables Kit	

Pre-packed Consumables Kit

Kit for 1000 analyses \* A00000194

Your authorized agent:

We reserve the right to make technical alternations We do not assume liability for errors in printing, typing or transmission







<sup>\* 1000</sup> is an estimated value. The effective life of the kit depends on the quantity and the kind of sample.