NDA Series Consumables For Dumas Analyzers





Be Assured. Choose VELP Genuine Consumables

- ► Tailored for your NDA Dumas Nitrogen Analyzer
- ► Premium quality consumables guaranteeing excellent precision
- ► Reliable results and minimum consumptions ensured
- ▶ Pre-Packed solutions for 1000, 2000 and 4000 analyses
- ► Unique solutions (i.e. VcopperTM)
- ► Long-life and premium reagents
- ► High efficient Catalyst (now only 1 product code)
- Calibration standards (EDTA, 9.57% N), O-rings, seals and fittings
- ► High-quality tubes (quartz and metallic), crucibles, tin foils



Description	Code No.	
Sample Preparation		
Tin Foil Cups, 150 pcs	A00000153	
Super-Absorbent Powder, 10g	A00000133	
Sample Preparation Rod	10003745	
Sample Preparation Plate	10003743	
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	10001380	
Closing Device For Tin Foil Cups	A00000217	
Reactors	A00000217	
Quartz Reactor Tube	A00000162	
Metallic Reactor Tube	A00000162	
Quartz Ash Insert	A00000321	IAEAA
Ceramic Ash Insert	A00000181	
Metallic Ash Insert	A00000198	
Velpcatalyst with inert layer, 36g Vcopper™ High Reduction Efficiency, 470 g	A00000320	
	A00000240	
Copper Oxide, 50 g	A00000157	
Quartz Wool, 50 g	A00000154	Enhanced Formulation
Pre-Packed Combustion Reactor		
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	40005400	
Column for Water Trap 2	10005138	
Anhydrone, 475 g	A00000225	
Plastic Bottle for WT1	10006072	
O-rings	4000=004	
Water Trap 2 Gasket	10005624	
Top Reactor Gasket	10003529	
Lower Reactor Gasket	10005506	
High Temperature Sealing Grease	A00000236	
Autosampler Discs		
Disc 2	A00000199	
Disc 3	A00000200	
Disc 4	A00000201	
Standards		
EDTA, 100 g	A00000149	
Rice Flour	A00000235	

Description	Code No.
Pre-Packed Consumables Kit	
Kit for 1000 analyses*	A00000194 Enhanced Formulation
Kit for 2000 analyses*	A00000270 Enhanced Formulation
Kit for 4000 analyses*	A00000271 Enhanced Formulation

^{*} Estimated values: the effective life of the kit depends on several factors such as quantity and type of sample





