**Micro NMR Sample Tubes**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CATALOG NO. | APPLICATIONS | | PRICE (€)/EACH | | | | | |
| **1-4** | | **5-9** | | **10+** | |
| NE-H5/4  NE-H5/4-Br | | Varian 5mm probes w/wo auto‐changer.  Bruker and JEOL 5mm probes.  Bruker 5mm probes w/wo auto‐changer.  JEOL and Varian 5mm probes | | 28,20  28,20 | | 26,75  26,75 | | 24,10  24,10 | |
| NE-H5/3  NE-H5/3-Br | | Varian 3‐5mm probes w/wo auto‐changer.  Bruker and JEOL 5mm probes.  Bruker 5mm probes w/wo auto‐changer.  JEOL and Varian 5mm probes. | | 27,00  27,00 | | 25,75  25,75 | | 24,25  24,25 | |
| NE-H5/2.5  NE-H5/2.5-V  NE-H5/2.5-V-Br | | Bruker 2.5‐5mm probes w/wo auto‐changer.  Varian 3‐5mm probes w/wo auto‐changer.  Bruker and JEOL 5mm probes.  Bruker 2.5‐5mm probes w/wo auto‐changer.  JEOL 5mm and Varian 5mm probes w/wo auto‐changer. | | 27,00  27,00  27,00 | | 25,75  25,75  25,75 | | 24,25  24,25  24,25 | |
| NE-H5/2-V-Br | | Bruker 2.5‐5mm probes w/wo auto‐changer.  JEOL 5mm and Varian 3‐5mm probes. | | 27,00 | | 25,75 | | 24,25 | |

**All volumes are calculated at 30 mm sample height and are for reference, only.**

**Proper filling factors may vary with the probe.**

**Capillaries**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Capillary Size  Mm | Volume At  30mm Height | Cat.No.  75mm Long | PRICE (€)/PK/10 | | | Cat.No  100mm Long | PRICE (€)/PK/10 | | |
| **1-4** | **5-9** | **10+** | **1-4** | **5-9** | **10+** |
| 1 x 0.8  1 x 0.8-PS | 15µl  15µl | **NE-262-1**  **NE-262-1-PS** | 39,25  51,25 | 36,25  48,25 | 33,25  45,25 | **NE-263-1**  **NE-263-1-PS** | 51,25  61,25 | 47,25  39,30 | 43,25  55,25 |
| 1.7 x 1.4 | 50µl | **NE-262-1.7** | 39,25 | 36,25 | 33,25 | **NE-263-1.7** | 51,25 | 47,25 | 43,25 |
| 2 x 1.2 | 35µl | **NE-262-2** | 39,25 | 36,25 | 33,25 | **NE-263-2** | 51,25 | 47,25 | 43,25 |
| 2.5 x 2 | 97µl | **NE-262-2.5-A** | 39,25 | 36,25 | 33,25 | **NE-263-2.5A** | 51,25 | 47,25 | 43,25 |
| 2.5 x 2.2 | 115µl | **NE-262-2.5** | 39,25 | 36,25 | 33,25 | **NE-263-2.5** | 51,25 | 47,25 | 43,25 |

**ADAPTERS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CATALOG NUMBER | FOR USE WITH THESE CAPILLARIES | Price (€)/each | | |
| **1-4** | **5-9** | **10+** |
| NE-325-5/1 | NE-262-1-PS, NE-263-1-PS | 20,00 | 18,00 | 16,50 |
| NE-325-5/1.7 | NE-262-1.7, NE-263-1.7 | 20,00 | 18,00 | 16,50 |
| NE-325-5/2 | NE-262-2, NE-263-2 | 20,00 | 18,00 | 16,50 |
| NE-325-5/2.5 | NE-262-2.5, -2.5A; NE-263-2.5, -2.5A | 20,00 | 18,00 | 16,50 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| CATALOG NUMBER | DESCRIPTION | Price (€)/each | | | |
| **1-4** | **5-9** | | **10+** |
| NE-341-5 | Estraction Rod, Kel-F, 1/8 X 8”, 4-40 thread | 16,00 | 14,50 | 12,40 | |

**EXTRACTION ROD**

**MICRO TUBE / CAPILLARY KITS**

Each kit contains one micro tube/sample tube, one adapter, one extraction rod and 5 capillaries

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| CATALOG NUMBER  (Kit) | Micro Tube | Capillary | Capillary  OD | Capillary  Volume | Annular  Volume | Price (€)/each |
| NE-380-A | NE-H5/3 | NE-262-2 | 2mm | 35μl | 36μl | 74,00 |
| NE-380-B | NE-H5/2.5 | NE-262-1.7 | 1.7mm | 50μl | 47μl | 74,00 |
| NE-380-C | NE-UP5-7 | NE-262-2.5 | 2.5mm | 115μl | 268μl | 63,00 |
| NE-380-D | NE-H5/3-Br | NE-262-2 | 2mm | 35μl | 36μl | 74,00 |
| NE-380-E | NE-H5/2.5-V-Br | NE-262-1.7 | 1.7mm | 50μl | 47μl | 74,00 |

**All volumes are calculated at 30 mm sample height and are for reference, only.**

**Proper filling factors may vary with the probe.**

**AUTO PREP / SAMPLING SYSTEMS - SAMPLE TUBES / MICRO**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Catalog Number | Sample Volume (µl) | Body OD | Stem OD | Price (€)/each | | | |
| **1-24** | **25-99** | | **100+** |
| NE-HL5-4-AS | 415 | 5mm | - | Inquire | | Inquire | Inquire |
| NE-H5/2-AS  NE-H5/2.5-AS  NE-H5/3-AS | 35  115  135 | 5mm  5mm  5mm | 2.0mm  2.5mm  3.0mm | 18,00  18,00  18,00 | | 15,40  15,40  15,40 | 13,10  13,10  13,10 |

**OFF-COIL LOCK**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Catalog Number | Lock Volume | Price (€)/each | | | | |
| **1-9** | | **10+** | | |
| NE-5-OCL | ~110 μl | 24,00 | | 21,50 | | |
| NE-5-CIC | ~60 μl | 24,00 | | 21,50 | | |
|  | | **1-4** | **5-9** | | | **10+** |
| NE-H5/3 | Outer Tube | 27,00 | 25,75 | | 24,25 | |

|  |  |  |  |
| --- | --- | --- | --- |
| Catalog Number | Description | Price (€)/Vial/25 | |
| **1-4** | **5+** |
| NE-1.7-125 | Micro NMR Capillary, 1.7mm OD | 33,75 | 30,45 |

**1.7mm MICRO NMR CAPILLARY**

**3mm NMR SAMPLE TUBES (0.1175” - 0.1180”)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Catalog Number | Description | Length | Price (€)/each | |
| **1-9** | **10+** |
| NE-H3-7  NE-H3-8 | 400+ MHz; 3mm OD x 2.36mm ID x 0.32mm Wall  Filling Factor: 118 μl per 27mm height  Concentricity 0.001” TIR, Camber 0.001” TIR | 7” (178mm)  8”(203mm) | 9,00  10,00 | 8,00  9,00 |