



## **Top Quality Syringes**

Top quality materials and skilled workmanship ensure Hamilton syringes consistently deliver the highest possible performance for reliable analyses.

Hamilton continuously researches new materials and methods to improve the fit, form, and function of their borosilicate glass syringe and needle configurations.

Was \$264

Now \$210

Was \$160

Now \$125

1 μL, Model 7001 Knurled Hub (KH) Syringe, 25 gauge, 2.75 in, point style 3 1 mL Gastight Syringe Model 1001 TLL, PTFE Luer Lock - Needle Sold Separately



Code: HAMC81320

The 7000 series syringes are considered modified Microliter syringes for their unique zero dead volume design. This syringe series is ideal for dispensing volumes from 0.05  $\mu$ L to 5  $\mu$ L. The fine gauge plunger wire extends to the tip of the needle, ensuring that all solvent is expelled from the needle.

The Hamilton 1000 series syringes offer a midvolume Gastight syringe solution with an ideal capacity for dispensing volumes ranging from 100  $\mu L$  to 100 mL. This syringe series boasts a variety of termination and needle options, providing exceptional versatility and adaptability.

Compatible with Kel-F and Metal Hub Needles

VALID UNTIL: 30 Nov 2023 Ref. Code: HAMC-Syringe



Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in NZD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.