

Manual Crimpers

The AFP hand crimper provides a consistent and dependable seal that allows secure vial closure each and every time. The high-quality construction is engineered for durability and long life to provide a smooth and simple operation. The adjustable hand crimper is ideal if you use varying thickness of septa in your analysis. This product has the ability to be adjusted for changes in septa thickness. This product is very useful in SPME applications requiring the use of a thinner septa.

Features

- The hand-operated device features an adjustable stop, a jaw pressure regulator on the operating handle, and a cushion grip for user comfort.
- Simple to operate, allowing for quick and easy seal removal.
- Durable jaws made from a specialized metal alloy, designed for long-lasting performance.
- The height of the cover is adjustable using the hexagonal bolt on the jaw head.
- Specially designed for use in the laboratory with good chemical resistance of the surface coating.

- Our Hand Crimper is commonly used for crimping caps on laboratory Headspace vials.
- The vial crimper is perfect for low-volume crimping and sample preparation tasks.
- The capping is secure, reliable, tight, smooth, and provides excellent sealing.















Manual Crimpers	
Description	Part Number
Hand Crimper for 11 mm Crimp Cap Seals, Latest Style	CR-100001
Hand Crimper for 20 mm Crimp Cap Seals, Latest Style	CR-100000