

Ampoule & Vial Closing



Manual

Adelphi Twin Jet Ampoule Sealer

Part No: 6002100

This machine is designed for use with natural or bottled gas and compressed air. A mixer valve enables the user to adjust the flames for maximum heat. A small air pump (6002120) is available for situations where compressed air is not available. A regulator and pressure gauge (6002110) are recommended to keep the flow constant.

Ampoules are placed on to the adjustable platform and turned in the flame by hand whilst the ampoule top is drawn off with the other hand holding tweezers.

Specifications:

Ampoule size:	1-50 ml open type
Output:	up to 10 per minute
Gas:	Natural gas, propane or butane at 0.5 bar pressure
Air:	Compressed air at 1 bar (optional compressor supplied)
Overall size:	125 x 210 x 289 mm
Operational weight:	1.86 kg

Shipping Specification:

One carton:	35 x 31 x 17 cm
Gross weight:	2.4 kg

Crimping and Decapping of Pharmaceutical Vials

Manual System: Hand Crimping or Decapping Tongs

Fitted with hardened steel jaws for long life and reproducibility of crimp quality. Different instruments are required for each different type of crimp seal. An adjustable stop ensures that equal pressure is applied to each crimp. Please state seal type when ordering (see opposite).

Specifications:

Cap size range:	7.5-32 mm diameter
	Output up to 10 per minute
Overall size:	210 x 45 x 75 mm
Operational weight:	0.5 kg

Shipping Specification:

One carton:	24 x 13 x 6 cm
Gross weight:	0.6 kg

Crimping Part No.	Size	Decapping Part No.
6030607.5	7.5 mm plain seals	
6030608	8 mm plain seals	
6030611	11 mm plain seals	
6030613	13 mm plain seals	6030722
6030614	13 mm flip top seals	
6030620	20 mm plain seals	6030721
6030621	20 mm flip top seals	
6030622	20 mm flip tear up seals	
6030628	28 mm flip top seals	
6030629	28 mm flip tear up seals	
6030632	32 mm plain seals	6030723

