

Flux dispensing pen container

BONPEN

■ This is an empty container.
Nothing is filled in a cartridge when factory shipment



■ Features

- Excellent for fine and accurate application of flux.
- No flux evaporation.
- Flux density can be kept constant.
- Refillable, economical and handy pen-type container.

■ Purpose

- Apply flux to base materials before soldering work.
- Effective for alcohol cleaning, adhesive quickening material.
- Remove oxidation film and improve wet-character.

BON-102 series

Brush type	
BON-102	Thin
BON-102T	Thick
BON-102D	Flat
BON-102S !NEW!	Ultra fine

Felt type	
BON-102B	Thin
BON-102F	Flat
BON-102K	Knife

BR-102 series (replacement tip with cap)

Brush type		
BR-102	$\phi 4.3$ 14.0	For fine and precise point application
BR-102T	$\phi 5.2$ 18.0	For fine point to large space application
BR-102D	$\phi 6.2$ 17.0	For large space application
!NEW! BR-102S	$\phi 2.5$ 10.0	Extra fine and precise point application

Felt type		
BR-102B	$\phi 4.5$ 9.5	For lubricator application
BR-102F	$\phi 4.5$ 10.0	For large space application
BR-102K	$\phi 4.5$ 12.5	For point, line and large space application

CA-102

Cartridge	
CA-102	

■ 5pcs of each are packed.

Suitable for applying fluoroc lubricant



- Felt type series, BON-102B, 102F and 102K, are suitable for fine point application such as micro motor or rotating axis.
- Felt type pen-tips are harder and more durable than those of brush type, they are suitable for pin-point application.
- You can select various shapes of pen-tip.

Trial kit is now available

BON-102A

Contents



6 kinds of BONDEN are packed

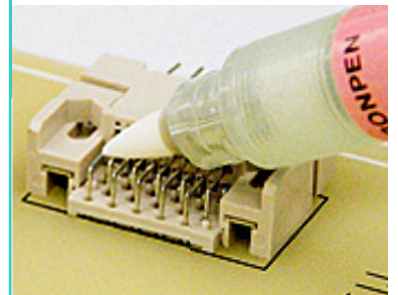
※ Before using special flux or solvent, start to use small portion first.

example of BONDEN usage

Adhesive quickening material



Flux prevention material



Alcohol cleaning



NEW BONPEN



BR-102S
Ultrafine brush type

BR-102
Standard brush type