

DESOLDERING PRODUCTS

Conventional dispenser pack DESOLDERING WICKS



CP series

- High-quality desoldering wick with braided copper wire, saturated with non-chlorine special flux. ● Can be used for precision PCBs safely.



Conventional dispenser pack

MODEL	Type	Width	Length
CP-1015	Plain Knitting	Approx. 1.0 mm	Approx. 1.5 m
CP-1515	Plain Knitting	Approx. 1.5 mm	
CP-2015	Plain Knitting	Approx. 2.0 mm	
CP-2515	Plain Knitting	Approx. 2.5 mm	
CP-3015	Plain Knitting	Approx. 3.0 mm	
CP-3515	Tubular Knitting	Approx. 3.5 mm	

ECONOMICAL PACKS OF 10PCS DESOLDERING WICKS

CP series



- With convenient zipper bag.
- Contains silica gel to reduce quality degradation.



Economical packs of 10pcs

MODEL	Type	Width	Length
CP-1515-10	Plain Knitting	Approx. 1.5 mm	Approx. 1.5 m
CP-2015-10	Plain Knitting	Approx. 2.0 mm	
CP-2515-10	Plain Knitting	Approx. 2.5 mm	
CP-3015-10	Plain Knitting	Approx. 3.0 mm	
CP-3515-10	Tubular Knitting	Approx. 3.5 mm	

Dispenser pack with stainless steel mouth DESOLDERING WICKS



CPY series

- Can be used for precision PCBs safely. ● Ergonomic design will keep your fingers cool.



Dispenser pack with stainless steel mouth

MODEL	Type	Width	Length
CP-15Y	Plain Knitting	Approx. 1.5 mm	Approx. 2 m
CP-20Y	Plain Knitting	Approx. 2.0 mm	
CP-25Y	Plain Knitting	Approx. 2.5 mm	
CP-30Y	Plain Knitting	Approx. 3.0 mm	
CP-35Y	Tubular Knitting	Approx. 3.5 mm	

Bulk-length spool

DESOLDERING WICKS CP-B series



- Bargain extra-long wicks with spool. ● Makes it easy to take anywhere.



Bulk-length spool

MODEL	Type	Width	Length
CP-10B	Plain Knitting	Approx. 1.0 mm	Approx. 30 m
CP-15B	Plain Knitting	Approx. 1.5 mm	Approx. 30 m
CP-20B	Plain Knitting	Approx. 2.0 mm	Approx. 30 m
CP-25B	Plain Knitting	Approx. 2.5 mm	Approx. 20 m
CP-30B	Plain Knitting	Approx. 3.0 mm	Approx. 20 m
CP-35B	Tubular Knitting	Approx. 3.5 mm	Approx. 15 m

HALOGEN-FREE DESOLDERING WICKS CPN SERIES

- Available in packs of 10 only.
- Does not intentionally contain halogens.
- RMA non-wash flux is used. (J-STD-004: ROLO)
- Plain-knitting wick recommended for lead-free applications with high heat conduction.
- Anti-static case.
- Contains silica gel to reduce quality degradation.
- With convenient zipper bag.

HALOGEN-FREE
Less than 1,000 ppm each of chlorine, bromine, fluorine, and iodine content (JEITA Standards)



MODEL	Type	Width	Length	Quantity
CPN-2015-10	Plain Knitting	Approx. 2.0 mm	Approx. 1.5 m	10pcs/Pack
CPN-3015-10	Plain Knitting	Approx. 3.0 mm	Approx. 1.5 m	10pcs/Pack

Rosin	Length	Width						Quantity
		1.0 mm	1.5 mm	2.0 mm	2.5 mm	3.0 mm	3.5 mm	
HALOGEN-FREE	1.5 m			CPN-2015-10		CPN-3015-10		10
RMA flux	1.5 m	CP-1015	CP-1515	CP-2015	CP-2515	CP-3015	CP-3515	1
		CP-1015-10	CP-1515-10	CP-2015-10	CP-2515-10	CP-3015-10	CP-3515-10	10
	2.0 m		CP-15Y	CP-20Y	CP-25Y	CP-30Y	CP-35Y	1
	15 m						CP-35B	1
	20 m				CP-25B	CP-30B		1
	30 m	CP-10B	CP-15B	CP-20B				1

Manual pumps suck up solder. Plunger pumps are light, strong, and economical.
DESOLDERING SUCKERS GS series



GS-100

SELF-CLEANING SHAFT
To prevent solder clogs

PLUNGER LOCK FUNCTION
Portable, compact storage

JUMBO SIZE Large vacuum capacity



GS-104

SELF-CLEANING SHAFT
To prevent solder clogs

PLUNGER LOCK FUNCTION
Portable, compact storage



GS-108

SELF-CLEANING SHAFT
To prevent solder clogs



GS-150

SELF-CLEANING SHAFT
To prevent solder clogs

PLUNGER LOCK FUNCTION
Portable, compact storage

JUMBO SIZE Large vacuum capacity



GS-154

SELF-CLEANING SHAFT
To prevent solder clogs

PLUNGER LOCK FUNCTION
Portable, compact storage



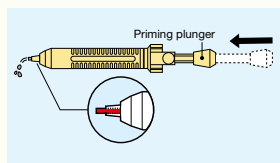
GS-158

SELF-CLEANING SHAFT
To prevent solder clogs



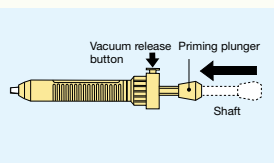
SELF-CLEANING SHAFT

When the plunger is pushed, a piston extends out the nozzle. This prevents solder build-up.



PLUNGER LOCK FUNCTION

The plunger can be stored inside the shaft by pushing it in completely, and pressing the vacuum release button. Compact storage.



The shaft slides into the body, and the tool stores compactly in the toolbox.



GS-108/158
Hole for hook

SPECIFICATIONS

MODEL	GS-100	GS-104	GS-108
Color	Ivory		
Length	330 mm	275 mm	190 mm
When Stored	240 mm	205 mm	-
Weight	89 g	65 g	25 g
Diameter	ø23 mm	ø19 mm	ø14 mm
Applicable Nozzle	GS-100N		GS-108N

MODEL	GS-150	GS-154	GS-158
Color	Black		
Length	330 mm	275 mm	190 mm
When Stored	240 mm	205 mm	-
Weight	89 g	65 g	25 g
Diameter	ø23 mm	ø19 mm	ø14 mm
Applicable Nozzle	GS-150N		GS-158N

REPLACEMENT NOZZLES

GS-108N	GS-158N	GS-100N	GS-150N