

DESOLDERING PRODUCTS DESOLDERING SUCKERS

SOLDERING SYSTEM

LEAD-FREE TEMPERATURE-CONTROLLED SOLDERING STATIONS

TEMPERATURE-CONTROLLED SOLDERING STATIONS

TEMPERATURE-CONTROLLED SOLDERING IRONS

HIGH EFFICIENCY SOLDERING IRONS

GENERAL/SPECIAL PURPOSE SOLDERING IRONS

SOLDER POTS

SURFACE MOUNT/SMT PRODUCTS

DESOLDERINGS

SOLDERING ACCESSORIES

SOLDERING WORK MATERIALS

HEATED TOOLS

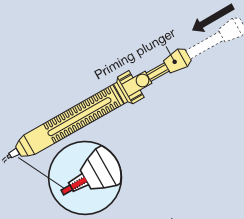
HAND TOOLS

Manual pumps suck up solder.
Plunger pumps are light, strong, and economical.

DESOLDERING SUCKERS GS series

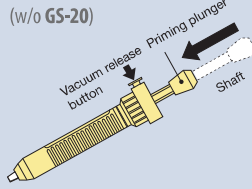
SELF-CLEANING SHAFT

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. (w/o GS-20)



GS-100 **RoHS**

SELF-CLEANING SHAFT
To prevent solder clogs

JUMBO SIZE
Large vacuum capacity

PLUNGER LOCK FUNCTION
Portable, compact storage



GS-104 **RoHS**

SELF-CLEANING SHAFT
To prevent solder clogs

PLUNGER LOCK FUNCTION
Portable, compact storage



GS-108 **RoHS**

SELF-CLEANING SHAFT
To prevent solder clogseasy



GS-150 **RoHS**

SELF-CLEANING SHAFT
To prevent solder clogs

PLUNGER LOCK FUNCTION
Portable, compact storage

JUMBO SIZE
Large vacuum capacity

ANTI-STATIC MATERIAL
On the nozzle

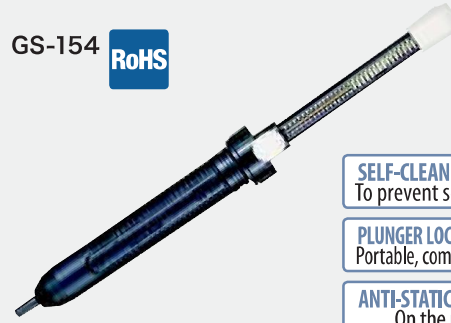


GS-154 **RoHS**

SELF-CLEANING SHAFT
To prevent solder clogs

PLUNGER LOCK FUNCTION
Portable, compact storage

ANTI-STATIC MATERIAL
On the nozzle



GS-158 **RoHS**

SELF-CLEANING SHAFT
To prevent solder clogs

ANTI-STATIC MATERIAL
On the nozzle

SELF-CLEANING SHAFT
To prevent solder clogs

PENCIL SIZE
Compact and Portable



GS-20

SPECIFICATIONS

MODEL	GS-20	GS-100	GS-104	GS-108
Color	blue		ivory	
Length	155mm	330mm	275mm	190mm
When Stored	-	240mm	205mm	-
Weight	25g	89g	65g	25g
Diameter	ø12mm	ø23mm	ø19mm	ø14mm
Applicable Nozzle	GS-20N		GS-100N	GS-108N

MODEL	GS-150	GS-154	GS-158
Color		Black	
Length	330mm	275mm	190mm
When Stored	240mm	205mm	-
Weight	89g	65g	25g
Diameter	ø23mm	ø19mm	ø14mm
Applicable Nozzle		GS-150N	
			GS-158N

REPLACEMENT NOZZLES

GS-20N	GS-108N	GS-158N
GS-100N	GS-150N	