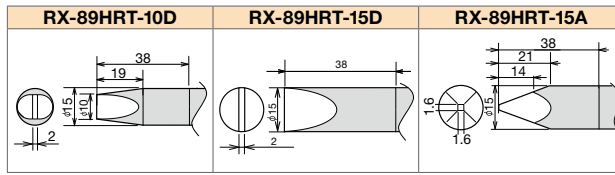


SOLDERING IRONS [REPLACEMENT TIPS]

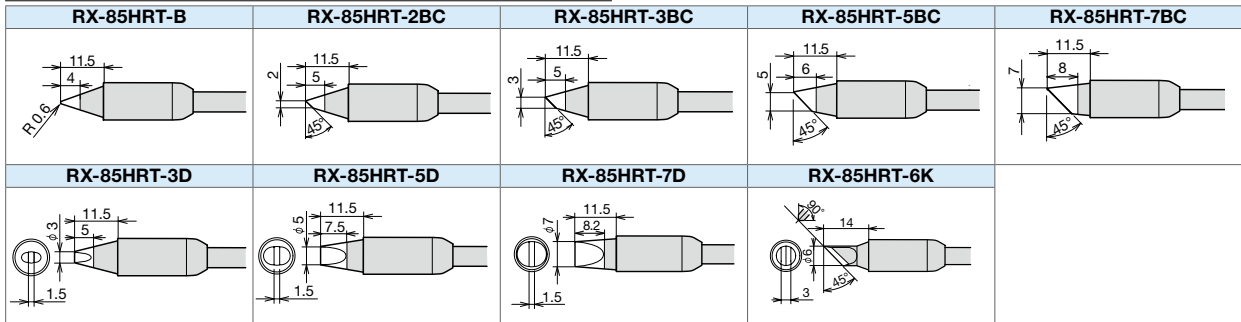
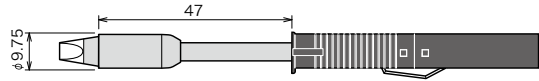
RX-89HRT Series / Applicable Iron Unit (500 W Super High-Power Iron Unit)

Station	RX-892AS
Applicable Iron Unit	RX-89GAS



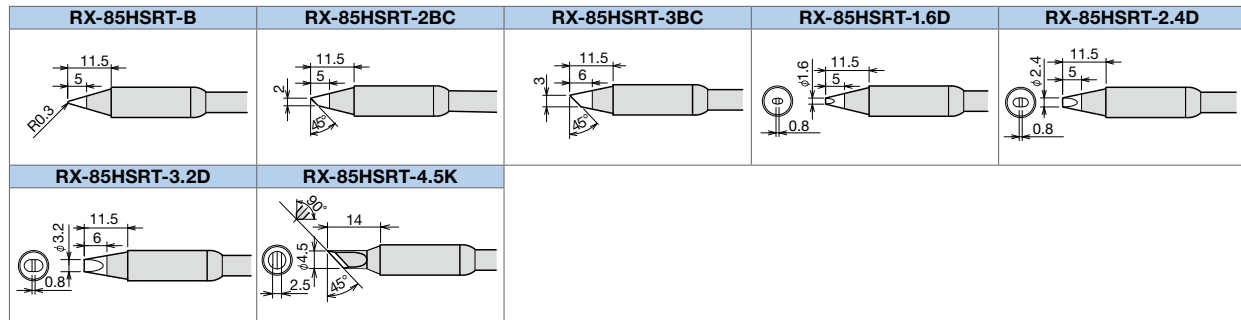
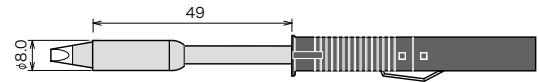
RX-85HRT Series / Applicable Iron Unit (150 W High-heat-capacity Iron Unit)

Station	RX-822AS	RX-852AS	RX-802AS	RX-802ASPH	RX-812AS
Applicable Iron Unit	RX-85GAS	RX-85GAS	-	-	-



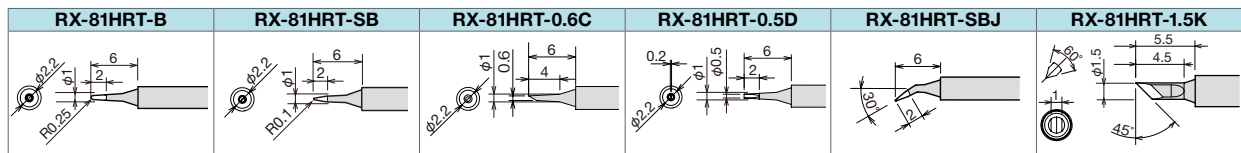
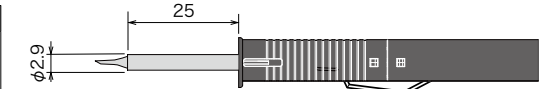
RX-85HSRT Series / Applicable Iron Unit (150 W High-heat-capacity Iron Unit)

Station	RX-822AS	RX-852AS	RX-802AS	RX-802ASPH	RX-812AS
Applicable Iron Unit	RX-85GAS	RX-85GAS	-	-	-



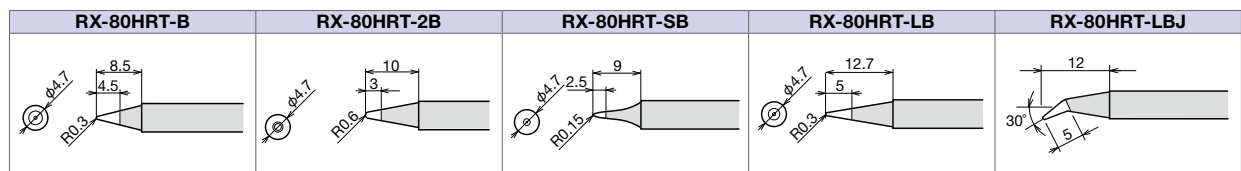
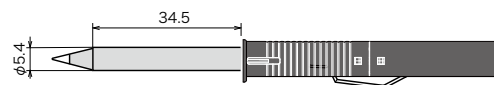
RX-81HRT Series / Applicable Iron Unit (Micro-Soldering Applicable Iron Unit)

Station	RX-822AS	RX-852AS	RX-802AS	RX-802ASPH	RX-812AS
Applicable Iron Unit	RX-80GAS *RX-81GAS	*RX-80GAS *RX-81GAS	RX-80GAS *RX-81GAS	*RX-80GAS *RX-81GAS	RX-81GAS *RX-80GAS



RX-80HRT Series / Applicable Iron Unit (80 W Standard Iron Unit)

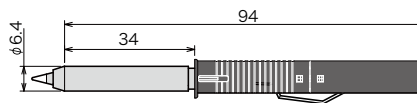
Station	RX-822AS	RX-852AS	RX-802AS	RX-802ASPH	RX-812AS
Applicable Iron Unit	RX-80GAS RX-85GAS *RX-81GAS	RX-85GAS *RX-80GAS *RX-81GAS	RX-80GAS *RX-81GAS	*RX-80GAS *RX-81GAS	RX-81GAS *RX-80GAS



RX-80HRT-BM 	RX-80HRT-1BC 	RX-80HRT-2.3BC 	RX-80HRT-3BC 	RX-80HRT-0.5C
RX-80HRT-1C 	RX-80HRT-2C 	RX-80HRT-2CF 	RX-80HRT-2CD 	RX-80HRT-3C
RX-80HRT-3CF 	RX-80HRT-3CD 	RX-80HRT-4C 	RX-80HRT-4.7C 	RX-80HRT-0.8D
RX-80HRT-1.2D 	RX-80HRT-1.6D 	RX-80HRT-2.4D 	RX-80HRT-3.2D 	RX-80HRT-5.4D
RX-80HRT-3K 	RX-80HRT-4.5K 	RX-80HRT-4.5KH 	RX-80HRT-5.5K 	

RX-80HRT-PH Series / Applicable Iron Unit

Station	RX-822AS	RX-852AS	RX-802AS	RX-802ASPH	RX-812AS
Applicable Iron Unit	-	-	-	RX-80GASPH	-

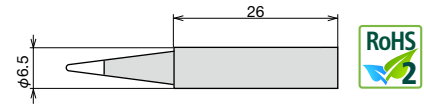


RX-80HRT-PHB 	RX-80HRT-PH2B 	RX-80HRT-PHSB 	RX-80HRT-PHLB 	RX-80HRT-PHLBJ 	RX-80HRT-PHBM
RX-80HRT-PH1BC 	RX-80HRT-PH2.3BC 	RX-80HRT-PH3BC 	RX-80HRT-PH0.5C 	RX-80HRT-PH1C 	RX-80HRT-PH2C
RX-80HRT-PH2CD 	RX-80HRT-PH3C 	RX-80HRT-PH3CD 	RX-80HRT-PH4C 	RX-80HRT-PH4.7C 	RX-80HRT-PH0.8D
RX-80HRT-PH1.2D 	RX-80HRT-PH1.6D 	RX-80HRT-PH2.4D 	RX-80HRT-PH3.2D 	RX-80HRT-PH5.4D 	RX-80HRT-PH3K
RX-80HRT-PH4.5K 	RX-80HRT-PH4.5KH 				

SOLDERING IRONS [REPLACEMENT TIPS]

PX-60RT Series

Applicable Model	RX-701AS RX-711AS	PX-501AS PX-501	PX-601AS PX-601	CXR-31 CXR-41
------------------	----------------------	--------------------	--------------------	------------------



PX-60RT-B 	PX-60RT-SB 	PX-60RT-LB 	PX-60RT-1C 	PX-60RT-1.5C
PX-60RT-2C 	PX-60RT-3C 	PX-60RT-4C 	PX-60RT-0.5CR 	PX-60RT-0.8CR
PX-60RT-1CR 	PX-60RT-2CR 	PX-60RT-3CR 	PX-60RT-4CR 	PX-60RT-0.8D
PX-60RT-1.2D 	PX-60RT-1.2LD 	PX-60RT-1.6D 	PX-60RT-2.4D 	PX-60RT-3.2D
PX-60RT-3K 	PX-60RT-5K 	PX-60RT-1.8H 	PX-60RT-H 	PX-60RT-R
PX-60RT-RT 	PX-60RT-S4 	PX-60RT-SB2 	PX-60RT-SI 	

FA Series

Applicable Model	FA-1000 series
------------------	----------------



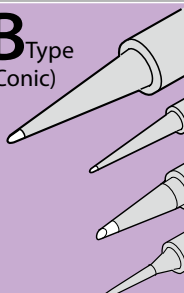
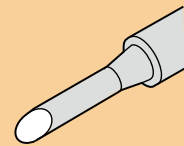
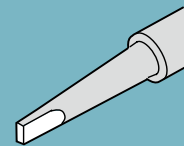
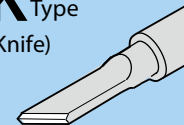
FA-10HRT-1.6D 	FA-10HRT-2.4D 	FA-10HRT-3.2D 	FA-10HRT-1.6SD 	FA-10HRT-3.2SD 	FA-10HRT-3.2DV
FA-10HRT-4C 	FA-10HRT-2PC 	FA-10HRT-3PC 	FA-10HRT-0.8W 		
FA-10HRT-1.2W 					

YOUR BEST TIP

Custom tips are available. For industrial robots, improved productivity, cost cutting... please contact a **goot** distributor.

Tip shape is crucial to soldering quality and efficiency. Here are our main tip shapes, and applicable works. Please refer to this table for your tip selection.

◎ Best ○ Good △ OK × NO

Spec	LEAD COMPONENTS				SMD		OTHERS					NOTE	
	Condenser, Resistor, Small components	DIP, SIP, ICs	Lead wire	Connector, Switch	Flat IC	Condenser, Resistor, Small components	Large terminal	Small components, Fine lead wire	Narrow area	Small part	Large part		
B Type (Conic) 	B	◎	◎	◎	◎	△	△	○	△	△	○	△	General purpose
	LB longer slim	◎	○	◎	○	○	○	×	○	×	○	×	General purpose, small area
	BC with cut face	◎	◎	◎	◎	○	△	○	△	△	○	△	General purpose, moderately large area
	SB fine tip	○	○	○	○	◎	◎	×	◎	×	◎	×	General purpose, small heat load
C Type (with Slant column-cut) 	1C face approx. 1 mm	△	△	△	○	◎	◎	×	◎	○	◎	×	Small heat load
	2C face approx. 2 mm	○	△	○	○	△	△	△	△	◎	△	△	Moderately large area or harness
	3C face approx. 3 mm		×	○	○	×	×	◎	×	◎	×	○	Large area or harness
	4C face approx. 4 mm	×	×		×	×	×	◎	×	◎	×	◎	Large area or large heat load
	5C face approx. 5 mm	×	×		×	×	×	◎	×	◎	×	◎	Large area or large heat load
D Type Flathead(-) 	0.8D tip line width approx. 0.8 mm	○	○	○	○	◎	◎	×	○	△	◎	×	Small area or small heat load
	1.6D tip line width approx. 1.6 mm	○	○	◎	○	△	◎	×	△	△	○	×	Small area or small heat load
	2D tip line width approx. 2 mm	○		◎	◎	×	○	△	×	○	△	×	Small area or lead wire
	2.4D tip line width approx. 2.4 mm		×	◎	◎	×	○	◎	×	○	×	○	Small area or lead wire
	3.2D tip line width approx. 3.2 mm		×	◎	◎	×	○	◎	×	◎	×	◎	Small area or large heat load
K Type (Knife) 	5K width 5 mm	×	×	×	×	◎	×	×	×	◎	×	△	For bridges