

Types of plating	683	785A cell	785B cell	785C cell	800L cell	800PVC cell	492 insite cell	PN:15020-2	3046 heater	Test Strips
	Stress	in tank or lab	lab use only	in tank or lab	lab only	lab only	in tank	0-2 amp	Use in	PN:
	Analyzer	flow holes	flow holes	no flow holes	pump included	Self contained unit	or lab	Power supply	PN 800L & PVC	
Brass	X	"Test Strips	need	one cell	depending	on your	set up"	X	?	1194
Bronze	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194
Cadmium	X	"Test Strips	need	one cell	depending	on your	set up"	X	?	1194 or 270
Chromium *	X	"Test Strips	need	one cell	depending	on your	set up"	Note #4	X	270
Colbolt	X	"Test Strips	need	one cell	depending	on your	set up"	X		1194 or 270
Copper (Cyanide)	X	"Test Strips	need	one cell	depending	on your	set up"	X	?	1194 or 270
Copper (Acidic)	X	"Test Strips	need	one cell	depending	on your	set up"	X	?	1194 or 270
Gold (Cyanide)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194
Gold (Acidic)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194
Indium	X	"Test Strips	need	one cell	depending	on your	set up"	X	?	270
Nickel (Bright)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194, or 270
Nickel (Sulfamate)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194 or 270
Nickel (Electroless)	X	"Test Strips	need	one cell	depending	on your	set up"		X	270
Nickel (Cobalt)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	270
Palladium	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	270
Rhodium	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	270
Platinum	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	270
Silver	X	"Test Strips	need	one cell	depending	on your	set up"	X	?	1194 or 270
Tin (Alkaline)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194 or 270
Tin (Acidic)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194 or 270
Zinc (Cyanide)	X	"Test Strips	need	one cell	depending	on your	set up"	X	X	1194 or 270
Zinc (Acidic)	X	"Test Strips	need	one cell	depending	on your	set up"	X	?	1194 or 270

1- A X indicates necessary equipment and a ? indicates optional depending on plating bath operating conditions.

for a target deposit thickness of 100 micrometers.

2- Plating Cell is needed it depends if you will be using it in the plating tank or in the lab. The 800 series is for lab use and when a pump and or a heater is needed.

3-Plating Cell PN: 492 is preferred for electroless plating and for the evaluation of precious metal plating baths where a small solution volume is advantageous.

4- A 0-10 amp Power Supply is recommended for Chrome which Specialty Testing does not carry.

5-The Immersion Heater for the 800 series plating cells accommodates the PN: 3046 Heater and the PN: 492 Pump.

The Pump is included with the purchase of PN: 800L plating cell. It's best to store the pump in water when not in use.