

● **Consumables (sold separately)**

Name/Specification	Model No.	Application Range (example)	Remarks
Folding chart 40-section	81409977-004	0 to 160, 0 to 200, 0 to 400, 0 to 800	10 packets, 16m
Folding chart 50-section	81406088-001	0 to 100(%)	10 packets, 16m
Folding chart 60-section	81409977-002	0 to 30, 0 to 120, 0 to 300, 0 to 600	10 packets, 16m
Folding chart 70-section	81409977-003	0 to 14, 0 to 700, 0 to 1400, -20 to +50	10 packets, 16m
Folding chart 75-section	81409977-005	0 to 150, 100 to 250, 0 to 750	10 packets, 16m
Folding chart(Recycled paper) 50-section	81409977-001	0 to 100(%)	10 packets, 16m
Clean paper chart 50-section	81407115-001	For clean room, 0 to 100%	10 packets, 12m
Spare 1st pens	81446293-001	-	Red 3 p'ces
Spare 2nd pens	81446294-001	-	Green 3 p'ces
Spare 3rd pens	81446295-001	-	Blue 3 p'ces
Spare plotter pens	81446296-001	-	Purple 3 p'ces
Lubricating oil	81446513-001		

● **Optional Parts (sold separately)**

Name/Specification	Model No.	Remarks
250Ω resistor	81401325	Accuracy ±0.02%, 1 p'ce
250Ω resistor	81446642-001	Accuracy ±0.05%, 2 p'ces
DC divider input	81446627-001	1/1000 voltage divider resistance
Carrying handle kit	81446643-001	Power cable supplied
RS-232C cross cable	CBL232FNZ02	1 p'ce
Analog scale plate		Contact your dealer.

● **Maintenance Parts (sold separately)**

Name/Specification	Model No.	Remarks
Tag plate	81446509-001	10 p'ces
Mounting bracket (1 set)	81446510-001	1 set (2 brackets)
Replacement door	81446500-001	W/pin and spring
Chart cassette	81446501-001	Unit ass'y component
Chart holder	81446502-001	Plastic formed component(black)
Chart guide	81446503-001	Plastic formed component (transparent)
Power terminal cover	81446504-001	
Analog input terminal cover	81446505-001	
External switch input terminal cover/ Communications terminal cover	81446652-001	
Relay output terminal cover	81446508-001	
Terminal screw	81446511-001	10 p'ces
Power cable	81446475-001	

● **Smart Loader Package (SLP)**

Name/Specification	Model No.	Remarks
Smart loader package	SLP-F10***	