

KC625

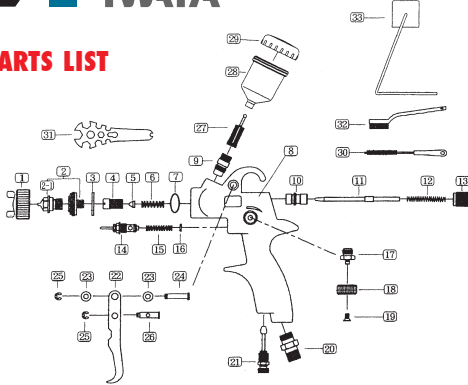
Mini Touch Up Spray Gun



- Lightweight ergonomic design, only weighs 320 grams
- Attractive easy clean chrome finish
- Stainless steel nozzle
- Sprays both round and fan patterns
- Complete with 125 ml pot
- Ideal for touch up and spot repair work in both the automotive and furniture industries



PARTS LIST



Item No.	Part No.	Description
1	9920000600	Air cap
2	9930000700	Fluid Tip
2-1	9930000711	Fluid Nozzle 0.8
2-1	9930000712	Fluid Nozzle 1.0
2-1	9930000714	Fluid Nozzle 1.2
3	9000012300	Air Distribution Ring
4	9000010200	Needle Packing Bushing
5	9000010300	Needle Packing
6	9000010400	Needle Packing Spring
7	9000010500	Packing
8	9910001200	Body
9	9000010600	Fluid Nipple
10	9000010700	Fluid Control
11	9940000301	Fluid Needle 0.8
11	9940000302	Fluid Needle 1.0
11	9940000304	Fluid Needle 1.2
12	9000010800	Needle Spring
13	9000010900	Fluid Control Knob
14	9000011000	Air Piston

Item No.	Part No.	Description
15	9000011100	Air Piston Ring
16	9000011200	Gasket
17	9000011300	Fan Control
18	9000011400	Fan Control Knob
19	9000011500	Fan Control Screw
20	9000012100	Air Inlet Fitting
21	9000012200	Air Control
22	9000011700	Trigger
23	9000011800	Gasket
24	9000011900	Upper Trigger Pin
25	9000002000	E Ring
26	9000012000	Upper Trigger Pin
27	9750000100	Filter
28	9810000120	Gravity Cup
29	9810000310	Cover for Gravity Cup
30	06990605	Bottle Brush 5mm diam
31	9710001000	Spanner
32	96990600	Gun Cleaning Brush
33	9740000400	Gun Holder

ACCESSORIES



KC62508	KC62510	KC62512	MAIN APPLICATION Auto-Refinish
			Material Type
		●	Etch Primer
		●	Primer - 1K
			Filling Primer - 2K
			Spray Putty
●	✓	✓	Stain
	●	✓	Lacquer - Furniture
	●		Acrylic Lacquer
	●	✓	Enamel - Air Dry
			Polyurethane/Urethane
	✓		Top Coat Solid Colour - 2K
	●		Base Coat - 2K
			Base Coat - Waterborne
	●		Clear Coat - 2K
			High Solids - 2K (80-85%)
			Contact Adhesive
			Epoxy
			High Build Epoxy
			Zinc
			Chlorinated Rubber
			Paint Viscosity (Ford Cup #4)
●	●	●	< 18 sec
			18 - 26 sec
			26 - 33 sec
			✓ - Ideal for this material application
			● - Suitable for this material application

TECHNICAL	Fluid Nozzle Size mm	Air Pressure @Gun Inlet bar (psi)	Air Consumption l/min (cfm)	Fluid Output ml/min	Fan Pattern mm
Order No.	Description				
KC62508	Spray gun & 125 ml pot	0.8	2.5 (35)	71 (2.5)	60
KC62510	Spray gun & 125 ml pot	1.0	2.5 (35)	71 (2.5)	80
KC62512	Spray gun & 125 ml pot	1.2	2.5 (35)	71 (2.5)	100