ROYAL AIRBRUSH

SPECLFLCATIONS	AB-135	AB-135A	AB-135B	AB-135C
Nozzle diameter:	0.2mm			
Fluid Cup capactity:	2cc			

■ APPLICATIONS

Commercial arts, illustrations, photo retouching, hobby and crafts

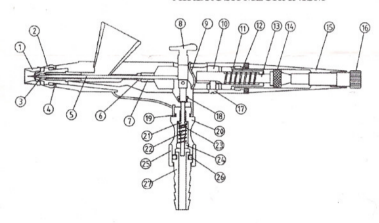
■ HOW TO SPRAY

- 1. Fill fluid in the crp after thinning appropriately.
- 2. Hold the airbrush lightly in your hand.
- 3. By pressing the main lever, a stream of air emerges. Then draw it backward gradually for Color atomization.
- 4. Thespray pattern is in accordance with the distance between a work surface and a air brush.
- 5. For fine line spray, remove the needle cover and hold the air brush near a work surface.

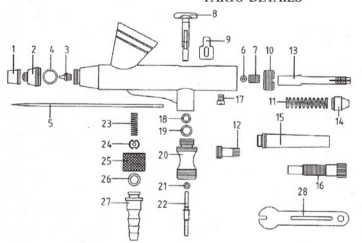
■MAINTENANCE

Empty the fluid cup and wash with water or solvent by a brush. Refill cup with water or solvent, then block the needle cover with a finger and spray. The air flows backward into nozzle to clean the paints remained the air brush.

AIRBRUSH MECHANISM



PARTS DETAILS



Parts Name

- 1. Needle Cap
- 2. Nozzle Cap
- 3. Nozzle
- 4. O-Ring for Nozzle Cap
- 5. Needle
- 6. O-Ring for Needle Guide
- 7. Needle Guide
- 8. Operation Lever
- 9 Lever Guide
- 10.Stopper
- 11. Spr ing
- 12. Spring Case
- 13. Needle Chucking Guide
- 14. Needle Chucking Net
- 15.St andard-Handle Adjusting
- 16. Adjusting Screw
- 17. Guide Screw
- 18. Lever Guide O-Ring
- 19. Valve O-Ring
- 20. Valve Body
- 21. Valve Rod O-Ring
- 22. Valve Rod
- 23. Valve Spring
- 24. Valve Screw 25. Hose Connector Nut
- 26.O-Ring for Hose Connector
- 27. Hose Connector
- 28. Nozzle Spanner