Airbrush Compressor



PA-0004 Handy Siphon Airbrush Plastic Gun Kit

- Spray pattern adjusts from 1/4" to 1-1/2" for maximum versatility
- Stainless steel construction with glass jars and brass fittings
- Brush length with 138mm and siphon feed type, designed for general purpose use

Contents

- Air Brush
- PVC Air Hose: 180cm
- 60c.c. Jar
- 22c.c. Jar w/adapter
- Regulator Valve for Use air can



PA-0008 Patented Siphon Airbrush Plastic Gun Kit

- Spray pattern adjusts from 1/4" to 1-1/2" for maximum versatility
- Stainless steel construction with plastic jars
- U.S. patented, rotating bottom is able to mix well
- Regulator valve, connecting the air can for using air brusher
- Turn on the nozzle, convenience for cleaning Contents
- Air Brush
- PVC Air Hose: 150cm
- 22c.c. Mix Paint Jar
- Regulator Valve for Use air can

Specification |

Model No.	Feed Type	Nozzie Dia	Spray Pattern	Paint Jar Capacity c.c.	Avg. Air Cons.		Hose Length		Airbrush Length		Air Inlet
		mm	inch		cfm	Vmin	inch	mm	inch	mm	mm
PA-0004	Siphon	0.3	1/4 to 1-1/2	22 & 60	т	BO	7	180	5.4	138	M5 x 0.45
PA-0008	Siphon	0.3	1/4 to 1-1/2	22	0.3	8.5	7	180	6	150	TBD



PP-0012 1/8HP Oilless Diaphram Mini Air Compressor

- Compact, suitable and portable diaphragm design for painting work
- Mounted on sealed oilless bearing
- Durable injected aluminum body of high resistance
- Mini compressor operates quietly at constant pressure for a quality finish



PP-0013 1/6HP Oilless Diaphram Mini Air Compressor

- Compact, suitable and portable diaphragm design for painting work
- Mounted on sealed oilless bearing
- Durable injected aluminum body of high resistance
- Mini compressor operates quietly at constant pressure for a quality finish



PP-0014 1/8HP Single Piston Mini Air Compressor

- Mini compressor operates quietly at constant pressure for a quality finish
- Rubber suction cup feet to dampen vibration
- Thermal overload protection with automatic reset
- Easy to read pressure gauge
- With a built-in carrying handle for easy transportation

Specification

Model No.	Motor		Voltage	Free Speed	Amperage	Avg. Air Cons.		Not Weight		Air Hose	Cable
	HP	W	٧	rpm	A	cfm	Vmin	lb	kg	inch	m
PP-0012	1/8	93	110V (60Hz)	170	1	0.9	25	9.5	4.3	1/8	1.5
	1/0		220V (50Hz)	1400	0.5	0.75	21				
PP-0013	1/6	124	110V (60Hz)	3400	1.6	1.8	50.4	0.0	4.3	1/8	1.5
			220V (50Hz)	2800	0.8	1.5	42	9.5			
PP-0014	1/8	93	TBD	1720	TBO	0.7	20	8.4	3.8	1/8	1.2