

**:: Air Spray Gun ::**



### ► L.V.M.P SERIES SPRAY GUN



**VP-S400**



**VP-S200**



**VP-W200**



**VP-W400**



**VP-MP41G**



**VP-MP102**

L.V.M.P SERIES SPRAY GUN

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-S400	L.V.M.P	24 CM	3-5 Bar/45-80 PSI	1-1.3-1.4-1.7-2-2.5	600 ml	1.4"	Gravity	5.5 - 9 cfm
VP-S200	L.V.M.P	22 CM	3-5 Bar/45-80 PSI	1-1.3-1.4-1.7-2-2.5	1000 ml	1.4"	Suction	5.5 - 9 cfm
VP-W200	L.V.M.P	22 CM	3-5 Bar/45-80 PSI	1-1.3-1.4-1.7-2-2.5	1000 ml	1.4"	Suction	5.5 - 9 cfm
VP-W400	L.V.M.P	24 CM	3-5 Bar/45-80 PSI	1-1.3-1.4-1.7-2-2.5	600 ml	1.4"	Gravity	5.5 - 9 cfm
VP-MP41G	L.V.M.P	20 CM	1.5-3 Bar/22-43 PSI	1.3-1.5-1.8	600 ml	1.4"	Gravity	5.5 - 9 cfm
VP-MP102	L.V.M.P	12 CM	1.5-3 Bar/22-43 PSI	0.8-1-1.2	250 ml	1.4"	Gravity	5 - 8 cfm

### ► L.V.M.P SERIES SPRAY GUN

VP-MP41S



VP-MP81



VP-CP10



VP-W100S-V



VP-K100G-V



VP-W100G



L.V.M.P SERIES SPRAY GUN

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-MP41S	L.V.M.P	18 CM	1.5-3 Bar/22-43 PSI	1.3-1.5-1.8	1000 ml	1.4"	Suction	5.5 - 9 cfm
VP-MP81	L.V.M.P	18 CM	1.5-3 Bar/22-43 PSI	1.3-1.5-1.8	1000 ml	1.4"	Suction	5.5 - 9 cfm
VP-CP10	L.V.M.P	24 CM	3-5 Bar/45-80 PSI	1.3-1.5-1.8-2	1000 ml	1.4"	Suction	7 - 12 cfm
VP-W100S	L.V.M.P	20 CM	3-5 Bar/45-80 PSI	1.3-1.5-1.8	600 ml	1.4"	Suction	5.5 - 9 cfm
VP-K100G-V	L.V.M.P	22 CM	3-5 Bar/45-80 PSI	1.3-1.5-1.8	400 ml	1.4"	Gravity	5.5 - 9 cfm
VP-W100G	L.V.M.P	20 CM	1.5-3 Bar/22-43 PSI	1.3-1.5-1.8	400 ml	1.4"	Gravity	5.5 - 9 cfm

➤ **L.V.L.P SERIES SPRAY GUN**



**L.V.L.P SERIES SPRAY GUN**

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-TE2010A	L.V.L.P	28 CM	1.5 Bar/22 PSI	1.3-1.4-1.8	600 ml	1.4"	Gravity	9 cfm
VP-TE2010B	L.V.L.P	28 CM	1.5 Bar/22 PSI	1.3-1.4-1.8	600 ml	1.4"	Gravity	9 cfm
VP-TE500	L.V.L.P	24 CM	1-2 Bar/15-30 PSI	1.3-1.4-1.8	600 ml	1.4"	Gravity	8 cfm
VP-TE2013	L.V.L.P	24 CM	1-2 Bar/15-30 PSI	1.3-1.4-1.8	600 ml	1.4"	Gravity	8 cfm

### ➤ Automotive Coating Spray Gun



VP-LM6000L



VP-ST6000



VP-TE888



VP-Mini TE888



VP-LM6000H

Automotive Coating Spray Gun

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-LM6000L	H.V.L.P II	28 CM	2 Bar/29 PSI	1.3-1.4-1.6-1.8-2	600 ml	1.4"	Gravity	15.2 cfm
VP-LM6000H	H.V.L.P II	28 CM	2 Bar/29 PSI	1.3-1.4-1.6-1.8-2	600 ml	1.4"	Gravity	15.2 cfm
VP-ST6000	H.V.L.P II	28 CM	2 Bar/29 PSI	1.3-1.4-1.6-1.8-2	600 ml	1.4"	Gravity	15.2 cfm
VP-TE888	H.V.L.P II	28 CM	1.2 Bar/36 PSI	1-1.3-1.4-1.6-1.8-2-2.2	600 ml	1.4"	Gravity	15 cfm
VP-Mini TE888	H.V.L.P II	12 CM	2.5 Bar/36 PSI	0.5-0.8-1-1.2	25 ml	1.4"	Gravity	4 cfm

➤ **H.V.L.P TRADITIONAL SPRAY GUN**



**VP-H827P**



**VP-H827M**



**VP-AS1001P**



**VP-H827A**



**VP-H827B**



**VP-H881P**

**H.V.L.P TRADITIONAL SPRAY GUN**

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-H827P	H.V.L.P	24 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-H827M	H.V.L.P	24 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-H827A	H.V.L.P	24 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-H827B	H.V.L.P	24 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-AS1001P	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-H881P	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm

➤ **H.V.L.P TRADITIONAL SPRAY GUN**



**VP-TE2008**



**VP-Mini H887**



**VP-TE2008A**



**VP-H887**



**VP-Mini TE882**



**VP-TE882**

**H.V.L.P TRADITIONAL SPRAY GUN**

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-TE2008	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	6 - 11 cfm
VP-Mini H887	H.V.L.P	10 CM	3 Bar/43 PSI	0.5-0.8-1	125 ml	1.4"	Gravity	6 - 11 cfm
VP-H887	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-TE2008A	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	6 - 11 cfm
VP-Mini TE882	H.V.L.P	10 CM	3 Bar/43 PSI	0.5-0.8-1	125 ml	1.4"	Gravity	6 - 11 cfm
VP-TE882	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm

### ► H.V.L.P TRADITIONAL SPRAY GUN



VP-H970P



VP-AS1009



VP-TE15P



VP-AS1009S



VP-TE2008S



VP-TE15S

H.V.L.P TRADITIONAL SPRAY GUN

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-TE2008S	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	1000 ml	1.4"	Suction	6 - 11 cfm
VP-H970P	H.V.L.P	24 CM	3-4 Bar/43-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-AS1009	H.V.L.P	24 CM	2-4 Bar/49-58 PSI	1.4-1.7-2-2.5	600 ml	1.4"	Gravity	6 - 11 cfm
VP-AS1009S	H.V.L.P	22 CM	2-4 Bar/49-58 PSI	1.4-1.7-2-2.5	1000 ml	1.4"	Suction	6 - 11 cfm
VP-TE15P	H.V.L.P	26 CM	3-4 Bar/43-58 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	6 - 11 cfm
VP-TE15S	H.V.L.P	24 CM	3-4 Bar/43-58 PSI	1.4-1.7-2	1000 ml	1.4"	Suction	6 - 11 cfm



### ➤ H.V.L.P TRADITIONAL SPRAY GUN



VP-AB17P



VP-2000P



VP-TE818P



VP-AB17S



VP-TE818S



VP-H2000G

H.V.L.P TRADITIONAL SPRAY GUN

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-AB17P	H.V.L.P	26 CM	3-4 Bar/43-58 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	6 - 11 cfm
VP-AB17S	H.V.L.P	24 CM	3-4 Bar/43-58 PSI	1.4-1.7-2	1000 ml	1.4"	Suction	6 - 11 cfm
VP-H2000P	H.V.L.P	10 CM	3 Bar/43 PSI	0.5-0.8-1	125 ml	1.4"	Gravity	3 - 5 cfm
VP-H2000G	H.V.L.P	10 CM	3 Bar/43 PSI	0.5-0.8-1	125 ml	1.4"	Gravity	3 - 5 cfm
VP-TE818S	H.V.L.P	22 CM	3-4 Bar/43-58 PSI	1-1.2-1.4-1.7	1000 ml	1.4"	Suction	21 - 22 cfm
VP-TE818P	H.V.L.P	24 CM	2-3 Bar/30-45 PSI	1-1.2-1.4-1.7	600 ml	1.4"	Gravity	21 - 22 cfm

### ➤ H.V.L.P.-II SPRAY GUN



**VP-TE2012**



**VP-AS1010P**



**VP-TE200P**



**VP-TE3000G**



**VP-TE3000GB**



**VP-TE200S**

**H.V.L.P.-II SPRAY GUN**

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-AS-1010P	H.V.L.P II	24 CM	1.5-3 Bar/22-43 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	12 cfm
VP-TE200S	H.V.L.P II	24 CM	3-4 Bar/43-58 PSI	1.1-1.2-1.3-1.5-1.8	1000 ml	1.4"	Suction	12 cfm
VP-TE200P	H.V.L.P II	24 CM	3-4 Bar/43-58 PSI	1.1-1.2-1.3-1.5-1.8	1000 ml	1.4"	Gravity	12 cfm
VP-TE3000GB	H.V.L.P II	20 CM	1.5 Bar/22 PSI	0.5-0.8-1-1.2-1.5	125 ml	1.4"	Gravity	9 cfm
VP-TE3000G	H.V.L.P II	24 CM	1-2 Bar/15-30 PSI	0.5-0.8-1-1.2-1.5	400 ml	1.4"	Gravity	8 cfm
VP-TE2012	H.V.L.P II	24 CM	1.5-3 Bar/22-45 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	12 cfm

➤ **H.V.L.P.-II SPRAY GUN**



**VP-TE866**



**VP-TE901**



**VP-TE181**



**VP-TE899**



**VP-TE891**



**VP-TE3000S**

**H.V.L.P.-II SPRAY GUN**

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-TE866	H.V.L.P II	24 CM	1.5-3 Bar/22-43 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	12 cfm
VP-TE3000S	H.V.L.P II	24 CM	1-2 Bar/15-30 PSI	1-1.2-1.3-1.5	600 ml	1.4"	Suction	8 cfm
VP-TE901	H.V.L.P II	24 CM	3-5 Bar/45-80 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	5.5-9 cfm
VP-TE181	H.V.L.P II	24 CM	1.5-3 Bar/22-43 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	12 cfm
VP-TE899	H.V.L.P II	24 CM	1.5-3 Bar/22-43 PSI	1-1.3-1.4-1.6-1.8-2	600 ml	1.4"	Gravity	14 cfm
VP-TE891	H.V.L.P II	12 CM	1.5-2 Bar/22-30 PSI	0.8-1-1.2	250 ml	1.4"	Gravity	6 cfm

► Industrial Spraying Spray Gun



VP-W71PT



VP-AB17PT



VP-W77PT



VP-WA200



VP-WA100

Industrial Spraying Spray Gun

Model	Pattern Width	Air Consumption	Optimal working pressure	Nozzle size	Feed Type	Air Inlet
VP-WA100	35 CM	8 cfm	3 Bar/43 PSI	0.8-1.3	Pressure	1.4"
VP-WA200	140 CM	10 cfm	3 Bar/43 PSI	1-1.3-1.5	Pressure	1.4"
VP-W71PT	35 CM	8 cfm	3 Bar/43 PSI	0.8-1	Pressure	1.4"
VP-W77PT	40 CM	10 cfm	3 Bar/43 PSI	1-1.2	Pressure	1.4"
VP-AB17PT	40 CM	10 cfm	3 Bar/43 PSI	1-1.2-1.4	Pressure	1.4"

➤ **Excellent Atomization**



**VP-4001**



**VP-J4001**



**VP-TE4001C**



**VP-TE4001P**



**VP-4001A**

**Excellent Atomization**

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-4001	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1.4-1.7-2	1000 ml	1.4"	Suction	7-12 cfm
VP-J4001	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1.4-1.7-2	1000 ml	1.4"	Suction	7-12 cfm
VP-TE4001P	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1.4-1.7-2	600 ml	1.4"	Suction	7-12 cfm
VP-TE4001C	H.V.L.P II	2 CM	3.5-5 Bar/45-80 PSI	1.4-1.7-2	1000 ml	1.4"	Suction	7-12 cfm
VP-4001A	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1.4-1.7-2	1000 ml	1.4"	Suction	7-12 cfm

### ► Excellent Atomization



**VP-4001B**



**VP-F100G**



**VP-H828**



**VP-F100S**

Excellent Atomization

Model	Technology	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type	Air Consumption
VP-4001B	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1.4-1.7-2	600 ml	1.4"	Gravity	7-12 cfm
VP-H828G	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1.5-1.8-2	1000 ml	1.4"	Suction	5-11 cfm
VP-F100G	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1-1.3-1.5-1.8	400 ml	1.4"	Gravity	5.5-9.5 cfm
VP-F100S	H.V.L.P II	24 CM	3.5-5 Bar/45-80 PSI	1-1.3-1.5-1.8	600 ml	1.4"	Suction	5.5-9.5 cfm

### ➤ Good Furniture Spraying Gun



VP-W71G-J



VP-W77G-J



VP-W101G



VP-W71S-J



VP-W77S-J



VP-W101S

Good Furniture Spraying Gun

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-W71G-J	3-8 cfm	25 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	400 ml	1.4"	Gravity
VP-W77G-J	6-11 cfm	25 CM	3-5 Bar/45-80 PSI	1.5-2-2.5	400ml	1.4"	Gravity
VP-W101G	4-8 cfm	20 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	400 ml	1.4"	Gravity
VP-W71S-J	3-8 cfm	25 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	600 ml	1.4"	Suction
VP-W77S-J	6-11 cfm	25 CM	3-5 Bar/45-80 PSI	1.5-2-2.5	1000 ml	1.4"	Suction
VP-W101S	2-8 cfm	20 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	600 ml	1.4"	Suction

### ➤ Good Furniture Spraying Gun



**VP-71G**



**VP-77G**



**VP-100G**



**VP-71S**



**VP-77S**



**VP-W100S**

**Good Furniture Spraying Gun**

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-71G	2.8-8 cfm	25 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	400 ml	1.4"	Gravity
VP-77G	6-11 cfm	25 CM	3-5 Bar/45-80 PSI	1.5-2-2.5	400ml	1.4"	Gravity
VP-W100G	4-8 cfm	20 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	400 ml	1.4"	Gravity
VP-71S	2.8-8 cfm	25 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	600 ml	1.4"	Suction
VP-77S	6-11 cfm	25 CM	3-5 Bar/45-80 PSI	1.5-2-2.5	1000 ml	1.4"	Suction
VP-100S	2.8-8 cfm	20 CM	3-5 Bar/45-80 PSI	1-1.3-1.5-1.8	600 ml	1.4"	Suction



### ► HIGH QUALITY SPRAY GUN



**VP-W71G**



**VP-S710G**



**VP-F75G**



**VP-W71S**



**VP-S710S**



**VP-S75S**

**HIGH QUALITY SPRAY GUN**

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-W71G	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.3-1.5-1.8	400 ml	1.4"	Gravity
VP-S710G	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.5-1.8	400ml	1.4"	Gravity
VP-F75G	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	400 ml	1.4"	Gravity
VP-W71S	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.3-1.5-1.8	600 ml	1.4"	Suction
VP-S710S	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.5-1.8	750 ml	1.4"	Suction
VP-F75S	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	750 ml	1.4"	Suction

### ► HIGH QUALITY SPRAY GUN



VP-F71G



VP-F77G



VP-H83G



VP-F71S



VP-F96G



VP-F77S

HIGH QUALITY SPRAY GUN

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-F71G	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.3-1.5-1.8	400 ml	1.4"	Gravity
VP-F71S	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.3-1.5-1.8	600ml	1.4"	Suction
VP-F77G	7-12 cfm	20 CM	3-5 Bar/45-80 PSI	2-2.5-3	400 ml	1.4"	Gravity
VP-F77S	7-12 cfm	20 CM	3-5 Bar/45-80 PSI	2-2.5-3	1000 ml	1.4"	Suction
VP-H83G	3-3 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	400 ml	1.4"	Gravity
VP-F96G	3-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	400 ml	1.4"	Gravity

### ► HIGH PRESSURE SPRAY GUN



HIGH PRESSURE SPRAY GUN

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-PQ2	10-13 cfm	24 CM	4-8 Bar/60-115 PSI	1.8-2	1000 ml	1.4"	Suction
VP-PQ2U	10-13 cfm	24 CM	4-8 Bar/60-115 PSI	1.8-2	1000ml	1.4"	Suction
VP-PQ2UA	10-13 cfm	24 CM	4-8 Bar/60-115 PSI	1.8-2	1000 ml	1.4"	Suction
VP-PQ1	6-11 cfm	16 CM	3-6 Bar/45-90 PSI	2	500 ml	1.4"	Suction
VP-E70A	4-8 cfm	22 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8-2	600 ml	1.4"	Gravity
VP-S77G	7-12 cfm	22 CM	4-8 Bar/60-115 PSI	2-2.5-3	400 ml	1.4"	Gravity

### ► HIGH PRESSURE SPRAY GUN



**VP-W77G**



**VP-E70**



**VP-E80G**



**VP-S770S**



**VP-G70**



**VP-W77S**

**HIGH PRESSURE SPRAY GUN**

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-W77G	7-12 cfm	24 CM	4-8 Bar/60-115 PSI	2-2.5-3	400 ml	1.4"	Gravity
VP-E70	4-8 cfm	22 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8-2	1000ml	1.4"	Gravity
VP-S770S	7-12 cfm	22 CM	4-8 Bar/60-115 PSI	2-2.5-3	1000 ml	1.4"	Suction
VP-W77S	7-12 cfm	24 CM	4-8 Bar/60-115 PSI	2-2.5-3	1000 ml	1.4"	Suction
VP-G70	4-8 cfm	22 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8-2	1000 ml	1.4"	Suction
VP-E80G	6-10 cfm	22 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8-2	600 ml	1.4"	Gravity

### ► HIGH PRESSURE SPRAY GUN



VP-TE80G



VP-S990AP



VP-S990P



VP-E80S



VP-TE80S



VP-S990AS

HIGH PRESSURE SPRAY GUN

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-TE80G	6-10 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	600 ml	1.4"	Gravity
VP-S990AP	4-6 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	600ml	1.4"	Gravity
VP-S990P	6-10 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	600 ml	1.4"	Gravity
VP-E80S	6-10 cfm	22 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8-2	1000 ml	1.4"	Suction
VP-TE80S	6-10 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	1000 ml	1.4"	Suction
VP-S990AS	4-8 cfm	20 CM	3-5 Bar/45-80 PSI	1.2-1.5-1.8	1000 ml	1.4"	Suction

### ➤ Mini Spray Gun



**VP-K3B**



**VP-F2**



**VP-K3**



**VP-R2**



**VP-F3**

**Mini Spray Gun**

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-K3B	2-4 cfm	10 CM	1.5-4 Bar/22-60 PSI	0.5	200 ml	1.4"	Gravity
VP-F2	2-4 cfm	10 CM	4-8 Bar/60-115 PSI	0.5-0.8-1	200 ml	1.4"	Gravity
VP-K3	2-4 cfm	10 CM	1.5-4 Bar/22-60 PSI	0.5	200 ml	1.4"	Gravity
VP-F3	2-4 cfm	12 CM	4-8 Bar/60-115 PSI	0.5-0.8-1	200 ml	1.4"	Gravity
VP-R2	2-4 cfm	10 CM	3.5-5 Bar/45-80 PSI	0.5	200 ml	1.4"	Gravity

### ► LOW PRESSURE SPRAY GUN



**VP-SG112**



**VP-427A**



**VP-427B**



**VP-527**



**VP-867**



**VP-520**

LOW PRESSURE SPRAY GUN

Model	Air Consumption	Pattern Width	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet	Feed Type
VP-SG112	3-4.5 cfm	30 CM	2-3.5 Bar/30-50 PSI	0.6-0.8-1-1.3-1.5	1000 ml	1.4"	Pressure
VP-427A	3-4.5 cfm	30 CM	2-3.5 Bar/30-50 PSI	0.8-1-1.3-1.5	1000ml	1.4"	Pressure
VP-427B	3-4.5 cfm	30 CM	2-3.5 Bar/30-50 PSI	0.8-1-1.3-1.5	1000 ml	1.4"	Pressure
VP-527	3-4.5 cfm	30 CM	2-3.5 Bar/30-50 PSI	1-1.3-1.5	1000 ml	1.4"	Pressure
VP-867	3-4.5 cfm	30 CM	3-5 Bar/43-70 PSI	1-1.3-1.5	1000 ml	1.4"	Pressure
VP-520	3-4.5 cfm	30 CM	2-3.5 Bar/30-50 PSI	1-1.4-1.5	1000 ml	1.4"	Pressure

➤ AIR HOPPER



**VP-FR300**



**VP-FR301**



**VP-FR301A**



**VP-FR302**



**VP-FR303A**



**VP-FR303B**

**AIR HOPPER**

Model	Air Consumption	Feed Type	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet
VP-FR300	8-14 cfm	Pressure	4-8 Bar/60-115 PSI	4-6-8	6000 ml	1,4"
VP-FR301	8-14 cfm	Pressure	4-8 Bar/60-115 PSI	4-6-8	6000ml	1,4"
VP-FR301A	8-14 cfm	Pressure	4-8 Bar/60-115 PSI	4-6-8	6000 ml	1,4"
VP-FR302	8-14 cfm	Pressure	4-8 Bar/60-115 PSI	4-6-8	9000 ml	1,4"
VP-FR303A	8-14 cfm	Pressure	4-8 Bar/60-115 PSI	4-6-8	7500 ml	1,4"
VP-FR303B	8-14 cfm	Pressure	4-8 Bar/60-115 PSI	4-6-8	7500 ml	1,4"



➤ AIR HOPPER



VP-DW10



VP-DW10B



VP-DS20



VP-DW20



VP-DW30



VP-DS99

AIR HOPPER

Model	Air Consumption	Feed Type	Optimal working pressure	Nozzle Size	Capacity of cup	Air Inlet
VP-DW10	8-14 cfm	Gravity	4-8 Bar/60-115 PSI	4-6-8	3000 ml	1,4"
VP-DW10B	8-14 cfm	Gravity	4-8 Bar/60-115 PSI	4-6-8	3000ml	1,4"
VP-DW20	8-14 cfm	Gravity	4-8 Bar/60-115 PSI	4-6-8	3000 ml	1,4"
VP-DW30	8-14 cfm	Gravity	4-8 Bar/60-115 PSI	4-6-8	3000 ml	1,4"
VP-DS20	8-14 cfm	Gravity	4-8 Bar/60-115 PSI	4-6-8	4000 ml	1,4"
VP-DS99	8-14 cfm	Gravity	4-8 Bar/60-115 PSI	4-6-8	5000 ml	1,4"

## ► Airless Spray Gun Equipment



VP-PT2



VP-PT8



VP-TE400



VP-J90



VP-J90RTG



VP-J90RTG Spray Tips

Airless Spray Gun Equipment

### ► Air Power Beater And Diaphragm Pump



**VP-TE502H**

Agitate round or square barrel 20L  
Axes size:2X600mm  
Vane:4"  
Power:114HP

**VP-TE402F**

Air pressure operate range:1-8bar  
Max discharge pressure:8bar  
Max Material Output:15L/min  
Max Pump Speed:300 cycles/min



**VP-TE502C**

Agitate round or square barrel 20L  
Axes size:6X950mm  
Vane:8"X2

**VP-TE402AF**

Air pressure operate range:1-8bar  
Max discharge pressure:8bar  
Max material Output:15L/min  
Max Pump Speed:300 cycles/min



Air Power Beater And Diaphragm Pump

### ► Body Washing Gun



VP-DO10A



VP-DO10E



VP-DO10C



VP-DO10B



VP-DO10F



VP-DO10D

Body Washing Gun

Model	VP-DO10A	VP-DO10B	VP-DO10C	VP-DO10D	VP-DO10E	VP-DO10F
Air Inlet	1.4"	1.4"	1.4"	1.4"	1.4"	1.4"
Rated pressure	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi
Max pressure	220 psi	220 psi	220 psi	220 psi	220 psi	220 psi

**► Body Washing Gun****VP-DO10G****VP-DO10H****VP-DO10I****Body Washing Gun**

Model	VP-DO10G	VP-DO10H	VP-DO10I
Air inlet	1.4"	1.4"	1.4"
Rated pressure	150 psi	150 psi	150 psi
Max pressure	220 psi	220 psi	220 psi

### ► SANDBLAST GUN



VP-PS10R



VP-PS7R



VP-PS11R

SANDBLAST GUN

Model	VP-PS7R	VP-PS10R	VP-PS11R
Air inlet	1.4"	1.4"	1.4"
Rated pressure	60-120 psi	60-120 psi	60-120 psi
Max pressure	150 psi	150 psi	150 psi

### ► Under Coating Gun



**VP-PS1**



**VP-PS2**



**VP-PS3**



**VP-PS4A**



**VP-PS4B**



**VP-PS6**



**VP-MP18**



**VP-PS5**

**Under Coating Gun**

Model	VP-PS1	VP-PS2	VP-PS3	VP-PS4	VP-PS4B	VP-PS5	VP-PS6	VP-MP18
Air inlet	1.4"	1.4"	1.4"	1.4"	1.4"	1.4"	1.4"	1.4"
Rated pressure	30-120 psi	30-120 psi	30-120 psi	30-120 psi	30-120 psi	30-120 psi	30-120 psi	30-120 psi
Max pressure	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi

### ► Air Brush Set



**VP-TE128**



**VP-TE130**



**VP-TE132**



**VP-TE138**



**VP-TE135**

**Air Brush Set**

Model	VP-TE128	VP-TE130	VP-TE132	VP-TE135	VP-TE138
Feed Type	Gravity	Gravity	Gravity	Gravity	Gravity
Nozzle	Dia.0.3	Dia.0.3	Dia.0.3	Dia.0.3	Dia.0.3
Working pressure	15-50 psi	15-50 psi	15-50 psi	15-50 psi	15-50 psi
Metal Cup	15 CC	7 CC	7 CC	2 CC	



► Air Brush Set



**VP-A158**



**VP-A116**



**VP-TE180**



**VP-TE182**

Air Brush Set

Model	VP-A158	VP-A116	VP-TE180	VP-TE182
Feed Type	Gravity	Gravity	Gravity	Gravity
Nozzle	Dia.0.3	Dia.0.3	Dia.0.25	Dia.0.3
Working pressure	15-50 psi	15-50 psi	15-50 psi	15-50 psi
Metal Cup		7 CC	9 CC	22 CC

► **Painting Tank**



**VP-WD10H**



**VP-WD20H**



**VP-WD40H**



**VP-WD60H**

Model	VP-WD10H	VP-WD20H	VP-WD40H	VP-WD60H
Rated air Pressure	22-50 psi	22-50 psi	22-50 psi	22-50 psi
Max air Pressure	80 psi	80 psi	80 psi	80 psi
Mixing Type	Hand	Hand	Hand	Hand
Capacity	10 L	20 L	40 L	60 L

**Painting Tank**

### ► Painting Tank



**VP-WD10A**



**VP-WD20A**



**VP-WD40A**



**VP-WD60A**

Painting Tank

Model	VP-WD10A	VP-WD20A	VP-WD40A	VP-WD60A
Rated air Pressure	22-50 psi	22-50 psi	22-50 psi	22-50 psi
Max air Pressure	80 psi	80 psi	80 psi	80 psi
Mixing Type	Automatic	Automatic	Automatic	Automatic
Capacity	10 L	20 L	40 L	60 L

### ► Painting Cup

VP-1000GLA



VP-600GLD



VP-WD10A



VP-800GLB



VP-600GLF



VP-400GLI



VP-300GLJ



VP-200GLK



VP-400GLG



VP-300GLS



Painting Cup

VP-200GLT



VP-125GLL



VP-600GPP



VP-125GLL



VP-600GPQ



### ► Painting Cup

VP-600GPM



VP-600GPQ



VP-600GPT



VP-600GPN



VP-600GPS



VP-600GPV



VP-600GPR



VP-TE60



VP-600GPW



VP-125GPZ



Painting Cup

VP-1000SLA



VP-1000SLC



VP-TE40



VP-1000SLB



VP-TE50



### ► Painting Cup

VP-1000SLD



VP-1000SLF



VP-1000SLE



VP-1000SLG



VP-750SLL



VP-1000SLJ



VP-1000SLI



VP-1000SLP



VP-700SLM



VP-1000SLK



VP-600SLN



VP-200SLO



Painting Cup

### ► FOAM GUN



VP-PG3



VP-PG1



VP-PJQ1



VP-PG2



VP-PJQ2



VP-PG4



VP-PJQ3

FOAM GUN