



PAINTING AND COATING



SCAN

FOR OUR LATEST VIDEO



SCAN

FOR BROCHURE & CATALOG



SCAN

FOR OUR STORE LOCATION

SPRAY GUN



SPRAY GUN



Article No	10168540	10168541	10168542	10168543	10168545
Model No.	RRSGS18	RRSGS14	RRSGS18K	RRSGG14	RRSGG13
Description	Spray Gun HVLP 1.8mm w/ cup	Spray Gun HVLP 1.4mm w/o cup	Spray Gun Kit 1.8mm 2000CC cup	Spray Gun HVLP 1.4mm	Spray Gun Medium Pressure 1.3mm
Specification					
Nozzle Size (mm)	1.8	1.4	1.8	1.4	1.3
Air Pressure (Bar)	3.5		4		2
Air Consumption (l/min)	200		210	200	128
Cup Capacity(cc)	1000	-	2000	600	500
Feed Type	Suction			Gravity	Gravity
Dimension (LxWxH) (cm)	18 x 13 x 27	13 x 6 x 22	33 x 23 x 16	22 x 13 x 29	23 x 12 x 33
Weight (kg)	1.2	1	1.5	1	

ELECTRIC PAINT SPRAYER 450W

Features :

- High efficiency, low pollution
- High volume low pressure
- Multifunction sprayer, light weight

Article No	10462606
Model No.	RREPS1
Description	Electric Paint Sprayer 450W RREPS1
Specification	
Output (W)	320-450
Air supply (m3/min)	1.5-1.9
Capacity (cc/m2)	1100/12.9
Working ability (m2/sec)	3.24/44
Dimension (LxWxH) (cm)	27 x 15 x 33
Weight (kg)	1.2

TURBINE HIGH VOLUME LOW PRESSURE

Features :

- Spray gun with aluminium cup and hose
- Best distribution of the inner pressure
- It satisfy the various high requirements of paint

Article No	KW1200287
Model No.	RRTHV1
Description	HVLP Turbine Spray 1400W, 3 Stage
Specification	
Nozle Size (mm)	1.3
Input Power (W/V/Hz)	1400 / 220 / 50
Air Pressure (Bar)	6
Air Flow (ℓ/min)	2800
Cup Capacity (cc)	1000
Hose Length (m)	8.5
Dimension (LxWxH) (cm)	32.5 x 25 x 32.5
Weight (kg)	8.5

SPRAY GUN WITH TANK

Features :

- The 2 ¾ gallon paint tank can hold air pressure to maximum of 80 psi
- This paint tank is equipped with an air regulator, gauge, safety valve, and fluid outlet
- The 2 ¾ gallon capacity enables you to handle most any size job

Article No	KW1200106
Model No.	RRPT1
Description	Paint Tank With Spray Gun
Specification	
Nozzle Size (mm)	1.7
Air Pressure (Bar)	3.5
Air Consumption (ℓ/min)	312
Tank Capacity (gallon)	2 1/4
Air Inlet (inch)	1/4
Hose Size (inch)	3/8
Dimension (LxWxH) (cm)	29.5 x 30 x 38
Weight (kg)	9

PRESSURE TANK



PRESSURE TANK



Features (KW1200022, KW1200023) :

- Movable with castors
- Manual agitator
- Equipped with air regulator



Features (KW1200024, KW1200025) :

- Movable with castors
- Air agitator
- Equipped with air regulator



Features (KW1200028) :

- Movable with castors
- Air agitation
- Equipped with air regulator

Article No	KW1200022	KW1200023	KW1200024	KW1200025	KW1200028
Model No.	RRPTA20	RRPTA40	RRPTA20	RRPTA40	RRPT20
Description	Agitation Press Tank 20L Manual	Agitation Press Tank 40L Manual	Air Agitator Pressure Tank 20L	Air Agitator Pressure Tank 40L	Air Pressure Tank 20L Bottom Out
Specification					
Tank Capacity (ℓ)	20	40	20	40	20
Air Pressure (Bar)	1.5 - 3.5				
Max Air Pressure (Bar)	5.5				
Dimension (LxWxH) (cm)	42 x 36 x 71	41 x 36 x 86.5	41 x 36.5 x 71	41 x 36.5 x 86.5	42 x 36 x 71
Weight (kg)	26	30	28	30.5	28

AIR GLUE GUN BOTTOM



Features :

- Equipped with Air tank, Air regulator, Safety valve, Outlet valve & Paint exit hole
- Stainless steel pressure tank
- Good application for large area

Article No	KW1200232
Model No.	RRAGB4
Description	Air Glue Gun Bottom Outlet 4L Tank
Specification	
Fluid Nozzle (mm)	1
Air Consumption (CFM)	12.5
Air Pressure (Bar)	3,5
Air Inlet (inch)	1/4
Dimension (LxWxH) (cm)	35 x 25 x 25
Weight (kg)	8

DIAPHRAGM PUMP AND PAINT HOSE


KW1200019



KW1200030


Features :

- Air hose for pressure tank
- Paint hose for pressure tank
- Equipped with connector

Article No	Description	Weight (kg)	Hose Length (m)
Unique Code	RRPH1		
KW1200030	Air Paint Hose 6.5 x 10mm x 7.5m with Fitting	0.3	7.5

Features :

- Double diaphragm
- Equipped with air regulator
- Manual agitator

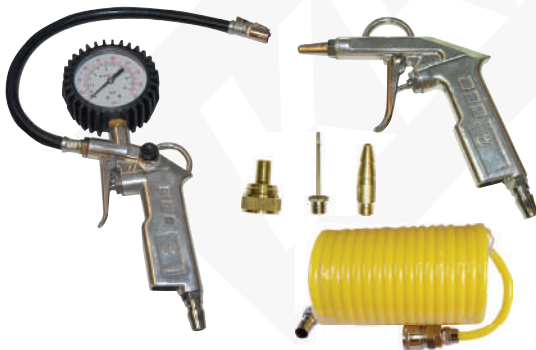
Article No	KW1200019
Model No.	RRDP1
Description	Air Diaphragm Pump with Stand 4Way
Specification	
Pressure ratio	1:1
Max. Air Pressure (Bar)	5
Min. / Max. Transmitting Capacity (ℓ/min)	5 / 10.5
Min. / Max Pump Speed (rpm)	80 / 160
Dimension (LxWxH) (cm)	40 x 40 x 120
Weight (kg)	8

AIR TOOL KIT

Content :

- 1pc air duster
- 1pc recoil hose 5m
- 1pc spray gun suction
- 1pc tyre inflating gun
- 1pc oil gun

Article No	KW1200093
Model No.	RRATK5
Description	Air Tool Kit 5Pcs
Specification	
Dimension (LxWxH) (cm)	42 x 12 x 22
Weight (kg)	2


Content :

- 1pc blow gun
- 1pc inflating gun
- 3pcs needle set
- 1pc air hose 5m length

Article No	KW1200249
Model No.	RRATK6
Description	Air Tool Kit 6Pcs
Specification	
Dimension (LxWxH) (cm)	28.5 x 10 x 37
Weight (kg)	1


Content :

- 1pc spray gun grafitly
- 1pc blow gun
- 1pc air hose 5m length
- 1pc inflating gun
- 3pcs needle set

Article No	KW1200250
Model No.	RRATK7
Description	Air Tool Kit 7Pcs
Specification	
Dimension (LxWxH) (cm)	32 x 23 x 12
Weight (kg)	1.5

AIR AGITATOR



AIR AGITATOR



KW1200031

- Feature :**
- Stationary type with stand
 - Max capacity of agitation 20ℓ
 - Triple piston air motor



KW1200237

WITH CLAMP



- Feature :**
- Stationary type with clamp
 - Max capacity of agitation: 200ℓ
 - Quiet and safety running

Article No	KW1200031	KW1200237
Model No.	RRAA1	RRAA2
Description	Air Agitator Stationary Type	Air Agitator 900Mm Clamp Type CA-5
Specification		
Agitator Motor Power (HP)	1 / 3	1 / 3 (with 5:7 reducer)
Paddle Length (mm)	550	790
Paddle Fan Diameter (mm)	100	162
Air Pressure (Bar)		6
Air Consumption (L/Min)	19	16
No Load Speed (Rpm)	2780	556
Unit Dimension (LxWxH) (cm)	53.5 x 45.5 x 74.5	30 x 16.5 x 107.5
Gross Weight (kg)	7.8	9
Net Weight (kg)	9	10

VISCOSITY CUP



- Feature :**
- Stainless steel cup and handle

Article No	KW1200050
Model No.	RRVC1
Description	Viscosity Cup Industrial
Specification	
Application	Painting
Volume (cc)	36
Hole Inside diameter (ID) (mm)	3.81 ± 0.05
Ideal Testing range (Mpa.s) (sec)	10 - 60
Dimension (LxWxH) (cm)	26 x 7 x 5
Weight (kg)	0.31

SAND BLASTING

SAND BLASTING



KW1200169

Feature :

- Equipped with safety glove
- Include gun, nozzle, hose, filter, glass protection
- Application for cleaning, derusting, descaling, polishing, abrasive



KW1200170

Feature :

- Equipped with safety glove
- Include gun, nozzle, hose, filter, glass protection
- Application for cleaning, derusting, descaling, polishing, abrasive

Article No	KW1200169	KW1200170
Model No.	RRSBM1	RRSBM2
Description	Sand Blasting Machine	Sand Blasting Machine with Stand
Specification		
Air Hose (cm)	70	
Sand Hose (cm)	65	
Nozzle Size (mm)	5 (ceramic)	
Working Space (cm)	58 x 48 x 35	86 x 55.5 x 55.5
Dimension (LxWxH) (cm)	58.5 x 48.5 x 49	89 x 56 x 138
Weight (kg)	20	51

SAND BLASTING KIT



This tool is used for sandblasting work in outdoor area by connecting the gun with the compressor, then the suction hose is inserted into the sand container

Feature :

- Gun, nozzle and hose for sandblasting machine

Article No.	KW1200252
Model No.	RRSBK1
Description	Sand Blasting Kit
Specification	
Hose Length (m)	3
Air Consumption (ℓ/min)	150
Nozzle Size / Pipe Length (mm)	6
Air Orifices (mm)	2 / 3
Dimension (LxWxH) (cm)	34 x 22 x 5
Weight (kg)	1

AIRLESS



AIRLESS PISTON PUMP



10442108

Feature :

- Portable airless sprayer in hand carrying type
- Equipped with brushless motor smart controller & high pressure piston pump
- Use Resistance static pump design

AIRLESS DIAPHRAGM PUMP



10193172

Feature :

- Portable airless sprayer in hand-carrying type
- Equipped diaphragm pump
- Equipped 2-layers inlet filter & equipped hopper 5

Article No	10442108	10193172
Model No.	RRAP5	RRAP2
Description	Airless Piston Pump 1500W	Airless Diaphragm Pump 1100W
Specification		
Motor Power (W/HP)	1500 / 2	1100 / 1.5
Voltage/Frequency (V/Hz)		220 / 50
Max. Flow (ℓ/min)	3.0	2.1
Max. Pressure (Bar)	210	210
Suggest Nozzle (Inch)	0.019	0.017
Max. Nozzle (Inch)	0.023	0.019
Dimension (LxWxH) (cm)	51 x 43 x 52	52 x 45 x 64
Weight (kg)	24	31

AIRLESS ROAD MARKING



Feature :

- Equipped 2-airless spray guns
- Equipped digital display
- Engine support by Honda

Article No.	10193761
Model No.	RRARM1
Description	Airless Road Marking 6HP 210 Bar
Specification	
Motor Power (HP)	6
Working Flow Rate (ℓ/min)	5.0
Max. Tip Size (Inch) @ 2 Gun	0.023
Max. Pressure (Bar)	210
Dimension (LxWxH) (cm)	103 x 70 x 80
Weight (kg)	127
Stock Condition	Order by Request

AIRLESS PNEUMATIC PUMP 30:1



Feature :

- Pressured air as the power
- Steady and reliable so that malfunction ratio is extremely low
- Pressure conversion ratio 30:1

Article No.	10193762
Model No.	RRAP3
Description	Airless Pneumatic Pump 30:1
Specification	
Pressure conversion ratio	30 : 1
No-load displacement (L/min)	6
Inlet pressure (Bar)	3 - 6
Air Consumption (ℓ/min)	180 - 2000
Cylinder diameter (mm/Inch)	125 / 4.92
Dimension (LxWxH) (cm)	62 x 60 x 103
Weight (kg)	52
Stock Condition	Order by Request

AIRLESS PNEUMATIC PUMP 45:1



Feature :

- Pressured air as the power
- Steady and reliable so that malfunction ratio is extremely low
- Pressure conversion ratio 45:1

Article No.	10193763
Model No.	Model No.
Description	Airless Pneumatic Pump 45:1
Specification	
Pressure Conversion Ratio	45 : 1
No-load displacement (L/min)	13.8
Inlet pressure (Bar)	3 - 6
Air Consumption (L/min)	220 - 2200
Cylinder diameter (mm/Inch)	Φ 220 / 8.7
Dimension (LxWxH) (cm)	62 x 60 x 113
Weight (kg)	72
Stock Condition	Order by Request



THERMOPLASTIC ROAD MARKING MACHINE

POWDER COATING



ELECTROSTATIC POWDER COATING



Feature :

- Automatic mode for flat painting, angle and repainting process
- Manual mode can be adjusted as needed
- Equipped trolley for easy movable

Article No.	10193616/ JG0000019
Model No.	RRPC1
Description	Electrostatic Powder Coating
Specification	
Power (W/V/Hz)	50 / 220 / 50
Temperatur Range in Use (°C)	0 – 50
Gun Weight (Kg)	0.5
Max. Output Current (µa)	180
Max. Output Voltage (kV)	100
Max Powder (gr/min)	600
Max. Input Air Pressure (Bar)	8
Optimum Input Air Pressure (Bar)	4 – 6
Powder Hopper (L)	50
Dimension (LxWxH) (cm)	60 x 80 x 113.5
Weight (kg)	54

POWDER COATING



Feature :

- High Efficiency Powder Coating System with Double Guns & Controllers
- Series powder coating machines apply the world's modern DVC technology for the final result
- Equipped with 3 standard application programs, namely for flat parts, profiles and recoating

Article No.	10467490
Model No.	RRPC191S
Description	Powder Coating Double Gun
Specification	
Power (W/V/Hz)	50 / 220 / 50
Temperatur Range in Use (°C)	0 – 50
Gun Weight (Kg)	0.5
Max. Output Current (µa)	180
Max. Output Voltage (kV)	0 - 100
Max Powder (gr/min)	480
Max. Input Air Pressure (Bar)	10
Optimum Input Air Pressure (Bar)	6
Dimension (LxWxH) (cm)	122 x 84 x 55
Weight (kg)	80

POWDER COATING



Feature :

- Intelligent & fast color change
- Automatic mode for flat painting, angle and repainting process
- Manual mode can be adjusted as needed

Article No.	10467491
Model No.	RRPC800D
Description	Powder Coating Fast Color
Specification	
Power (W/V/Hz)	50 / 220 / 50
Temperatur Range in Use (°C)	0 – 50
Gun Weight (Kg)	0.5
Max. Output Current (µa)	180
Max. Output Voltage (kV)	0 - 100
Max Powder (gr/min)	480
Max. Input Air Pressure (Bar)	10
Optimum Input Air Pressure (Bar)	6
Dimension (LxWxH) (cm)	122 x 84 x 55
Weight (kg)	60

ELECTROSTATIC LIQUID SPRAY GUN



Feature :

- Ergonomically designed, lightweight and easy to handle without fatigue after long time use
- Spray gun body material is resistant to high voltage electrostatics, safe and durable
- The intelligent controller offers great flexibility convenient & Safety circuit design

Article No.	10467492
Model No.	RRLS800
Description	Electrostatic Liquid Spray Gun
Specification	
Power (W/V/Hz)	50 / 220 / 50
Gun length (mm)	243
Spraying Distance (mm)	150 - 250
Air Pressure (Bar)	4 – 8
Paint output (ml/min)	20 - 500
Air Consumption (ℓ/min)	50 - 125
Best Paint viscosity	30 seconds
Recommended paint resistant	≤ 1 MΩ/cm
Dimension (L x W x H) (cm)	122 x 84 x 55
Weight (kg)	50

RECIPROCATOR



Feature :

- Japan mitsubishi inverter
- Digital Inteligent model, 80 storable programs
- Wheel back and forth movement - Travel 2 m (1,5 m/1,8 m/2,5m can be ordered)

Article No.	10193760 / JG0000026
Model No.	RRRC1
Description	Reciprocator 2M Travel f/ 4 Guns
Specification	
Power (KW/V/Hz)	750 / 220 / 50
Sliding Range (m)	2
Sliding Speed	5 – 30m/min
Dimension (L x W x H) (cm)	50 x 50 x 230
Weight (kg)	54

ACCESSORIES



AIRLESS SPRAY GUN EXCLUDE TIP



Article No.	10193769	Use For
Model No.	RRASG1	
Description	Airless Spray Gun Exclude Tip	
Specification		
Dimension (LxWxH) (cm)	25 x 15 x 25	Airless Unit 10193171 - 10193172 and Airless Unit 10193761 - 10193763
Weight (kg)	1	

REPAIR KIT FOR AIRLESS SPRAY GUN



10193773

Article No.	10193773	Use For
Description	Repair Kit For Airless Spray Gun	
Specification		
Dimension (LxWxH) (cm)	25 x 15 x 25	Airless Spray Gun 10193769
Weight (kg)	0.8	



10193775 - 10193782

Article No	Description	Dimension (LxWxH) (cm)	Weight (g)	Use For
10193775	Reversible Airless Spray Gun Tips Wtip-311	9 x 3 x 6	0.7	Airless Spray Gun 10193769
10193776	Reversible Airless Spray Gun Tips Wtip-313	9 x 3 x 6	0.7	
10193777	Reversible Airless Spray Gun Tips Wtip-315	9 x 3 x 6	0.7	
10193778	Reversible Airless Spray Gun Tips Wtip-411	9 x 3 x 6	0.7	
10193779	Reversible Airless Spray Gun Tips Wtip-513	9 x 3 x 6	0.7	
10193780	Reversible Airless Spray Gun Tips Wtip-515	9 x 3 x 6	0.7	
10193781	Reversible Airless Gun Spray Tips Wtip-517	9 x 3 x 6	0.7	
10193782	Reversible Airless Gun Spray Tips Wtip-519	9 x 3 x 6	0.7	

TIP GUARD



Article No.	10193774	Use For
Description	Tip Guard For Airless Spray Gun	
Specification		
Dimension (LxWxH) (cm)	10 x 7 x 7	Airless Spray Gun 10193769
Weight (kg)	1.5	

TIP EXTENSION



Article No	Description	Dimension (L x W x H) (cm)	Weight (g)	Use For
10193764	Tip Extension 60cm Straight	70 x 10 x 10	220	Airless Spray Gun 10193769
10193765	Tip Extension 90cm Straight	100 x 10 x 10	250	
10193766	Tip Extension 60cm With Swivel Head	70 x 10 x 10	220	

AIRLESS SPRAY GUN FILTER



Article No	Description	Dimension (L x W x H) (cm)	Weight (g)	Use For
10193770	Gun Filter Mesh 60 White 10ea/set	15 x 5 x 5	75	Airless Spray Gun 10193769
10193771	Gun Filter Mesh 100 Yellow 10ea/set			
10193772	Gun Filter Mesh 150 Red 5ea/set			

HIGH PRESSURE HOSE



Feature :

- Fiber, High pressurehose 10m, 1/4" NPS 3300Psi (22.8Mpa) (10193767)
- Fiber, High pressure hose 15m, 1/4" NPS 3300Psi (22.8Mpa) (10193768)

Article No.	10193767	10193768
Description	High Pressure Hose Ø 6mm x 10m For Airless Spray Gun	High Pressure Hose Ø 6mm x 15m For Airless Spray Gun
Specification		
Dimension (LxWxH) (cm)	40 x 40 x 30	40 x 40 x 40
Weight (kg)	7	10

POWDER COATING GUN and ACCESSORIES



10010395



10198233-10198234



10198231-10198236



10198236

Article No	Description	Dimension (L x W x H) (cm)	Weight (Kg)	Use For
10010395	Powder Coating Gun For 10193616 RRPCG1	32 x 27.7 x 49	1.2	Electrostatic Powder Coating 10193616 / JG0000019
10198233	Flat Jet Nozzle For 10193616 RRFJN1	4 x 4 x 8	0.4	
10198234	Round Jet Nozzle For 10193616 RRRJN1	4 x 4 x 8	0.5	
10198231	Deflector 16Mm For 10193616 RRD16	4 x 1.6 x 1.6	0.25	
10197050	Deflector 18Mm For 10193616 RRD18	4 x 1.8 x 1.8	0.3	
10197051	Deflector 25Mm For 10193616 RRD25	4 x 2.5 x 2.5	0.35	
10198236	Insert Sleeve For 10193616 RRIS1	3 x 3 x 4	0.3	

KRISBOW®

Distributed by: