DEAL The global leader in high-end Spray gun

Established in 1996, AUARITA specializes in the R&D and production of spray gun and oil- free air compressor. AUARITA main products: spray gun for automobiles, spray gun for furniture, spray gun for architectural decoration, oil-free air compressor, spray tools, pneumatic tools, etc., all the products have the certification of CE.

AUARITA product positioning: High quality, professional level market.

AUARITA strengths:

- 1, 25 years inheritance of technology ensure high quality and stability.
- 2. New product development capabilities remain leading position for long time.
- 3. Technology innovation, application of new processing, improve the user experience.

AUARITA mission: to meet the needs of users in the field of spraying.

After 25 years of development, now AUARITA company covers an area of 30,000 square meters, construction area of 50,000 square meters, 500 employees, annual production capacity three million pieces.

AUARITA is the China "National High-Tech Enterprise", which represents AUARITA's technology leadership position in the Chinese manufacturing industry. AUARITA build cooperation with Chinese famous university and set up a "Technology R&D Center", leading the industry development in technological innovation.

More than 100 patents have been obtained.

AUARITA implements "TPS" production mode to ensure the high-efficiency quality control , having the certification of ISO9001,ISO14001, OHSAS18001. All the core parts of AUARITA spray gun are produced by high precision "CNC" machining center to ensure the superiority and durability of product quality.

AUARITA brand was awarded the China provincial level "Top Export Brand" in 2015, which represents that AUARITA brand occupies an important position in China's export markets. AUARITA brand has been registered in more than 60 countries worldwide, enjoys high popularity and reputation in the world.

AUARITA aspires to be the global leader in high-end spray gun.





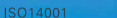
The certificate of China "National High-Tech enterprise"

(

Fertificate

ISO9001





0

Fertificate



'Top Export Brand"





Modernized and professional manufacturing system ensures the top quality of each spray gun.



Large "CNC" machining center

The using performance is determined by the machined concentricity

The core parts of AUARITA spray guns are machined in one time, ensuring the great concentricity. The accurately machined gun body makes the durable quality.



Nozzle precision analysis



Equipment for air cap laser drilling



Manual testing for atomization performance

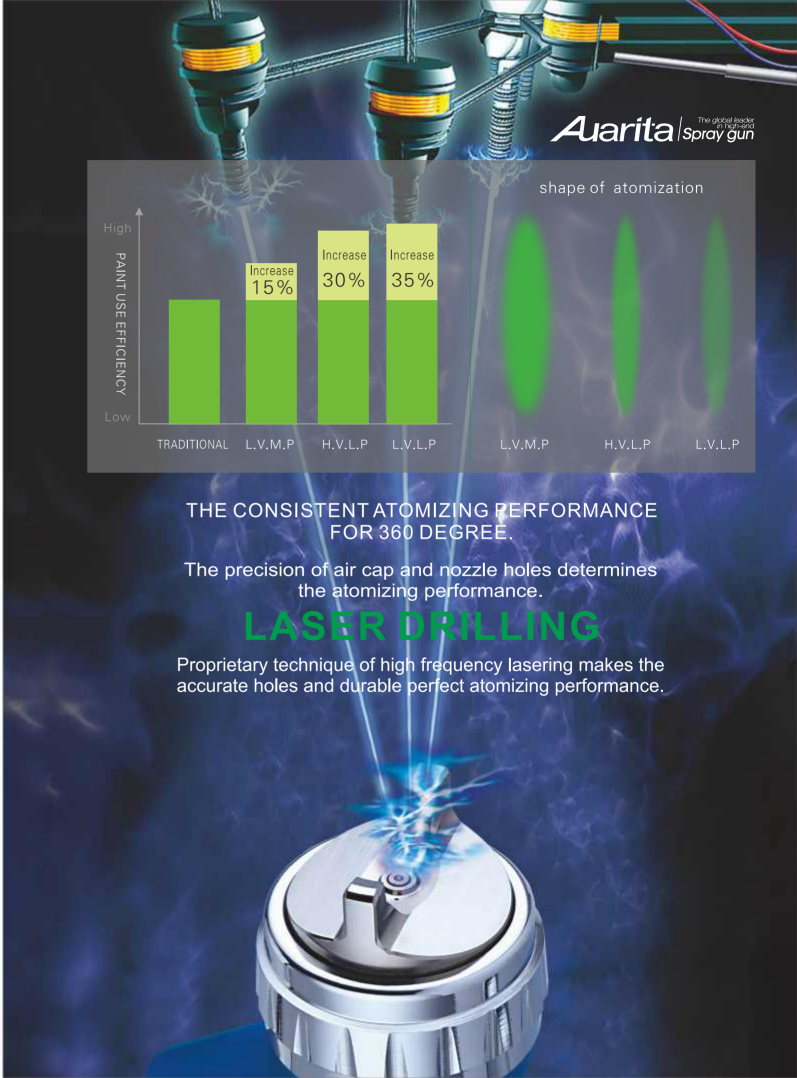


Processing equipment for precision parts
Automatic cleaning equipment





Spray gun atomization test laboratory



www.auarita.com ISO9001 ISO14001 OHSAS18001

Technology

The high volume and low pressure atomization technology is adopted to have a fine atomizing effect, thus achieving an optimal combination of quality and efficiency;10% –30% paint can be saved as compared with a common spray gun.















AB-17S RED

Standard nozzle size: 1.4/1.7/2.0mm Color box:10pcs/59*39*33cm



4001 HVLP Standard nozzle size: 1.4/1.7/2.0mm Color box:10pcs/59*39*33cm



CP-10 Standard nozzle size: 1.8mm Color box:10pcs/59*39*33cm



Auarita Spray gun

Technology

The low volume and medium pressure atomization technology is applied to offer a unified atomizing effect; thus enabling a fast and efficient spraying;5%–15% paint can be saved as compared with a common spray gun.

















K-200 Standard nozzle size: 1.4/1.8/2.0mm Color box:20pcs/71*33*48cm

AB-17S Standard nozzle size: 1.4/1.7/2.0mm Color box:10pcs/59*39*33cm

W-200 Standard nozzle size: 1.8mm Color box:10pcs/59*39*33cm Standard nozzle size: 1.4/1.7/2.0mm Color box:10pcs/59*39*33cm

MODEL	Standard nozzle (mm)	Optimal pressure (bar/psi)	Maximum pressure (bar/psi)	Air consumption (cfm)	Pattern width (mm)	Spray distance (mm)	Cup capacity (ml)
MP-400	1.3-1.4-1.8	2.0/29	3.0/43	10~11	260~300	200	600
AB-17 RED	1.4-1.7-2.0	3.5/50	4.5/64	10~15	240~260	200	600
MP-866	1.4-1.7-2.0	3.5/50	4.5/64	11~12	260~280	200	600
4001G HVLP	1.4-1.7-2.0	3.0/43	4.0/57	7~8	260~280	200	600
H-2000S	1.4-1.7-2.0	3.5/50	4.5/64	7~8	250~270	200	1000
MP-200	1.4-1.8-2.0	3.0/43	4.0/57	9~11	230~250	200	1000
AB-17S RED	1.4-1.7-2.0	3.5/50	4.5/64	9~10	240~260	200	1000
4001 HVLP	1.4-1.7-2.0	3.0/43	4.0/57	7~8	250~270	200	1000
CP-10	1.8	3.5/50	4.5/64	7.5	250	200	1000
K-400	1.3-1.4-1.8	2.5/36	3.5/50	10~11	220~260	200	600
K-200	1.4-1.8-2.0	3.0/43	4.0/57	12~14	210~230	200	1000
AB-17	1.4-1.7-2.0	3.5/50	4.5/64	9~10	240~260	200	600
AB-17S	1.4-1.7-2.0	3.5/50	4.5/64	9~10	240~260	200	1000
W-400	1.4-1.8	2.5/36	3.5/50	10~11	230~260	200	600
W-200	1.8	3.0/43	4.0/57	13	220	200	1000
MP-869	1.4-1.7-2.0	3.5/50	4.5/64	9~10	240~260	200	600
J4001	1.4-1.7-2.0	3.5/50	4.5/64	9~10	230~250	200	1000

Standard nozzle size: 1.4/1.8/2.0mm Color box:20pcs/71*33*48cm

MP-200

www.auarita.com **ENVIRONMENTAL** SPRAY GUNS ISO9001 ISO14001 OHSAS18001



Standard nozzle: 1.4/1.7/2.0mm Optimal pressure: 3.5bar/50psi Maximum pressure: 4.0bar/57psi Air consumption: 9~11cfm Pattern width: about 240mm Spray distance: 200mm Cup capacity: 600 ml

Color box:20pcs / 71*33*48cm

HVLP technology(15 holes air cap) and conventional technology (7 holes air cap) can be available for each item



























Mini Spray gun

Standard nozzle: 0.8/1.0mm Optimal pressure: 2.0bar/29psi Maximum pressure: 2.5bar/36psi Air consumption: 5~5.5cfm Pattern width: about 100mm











Cup capacity: 125 ml Color box:20pcs / 49*38*23cm





