AS118-2C SANDBLASTING GUN

USER MANUAL

WHAT'S INCLUDED

1* Siphon-Feed Sandblaster Combo Handheld Sandblaster

1* 10-ft Hose

APPLICATION

Support Liquid Sandblasting
Remove Paint Remove Rust
Remove Tough Stains
Remove Grime
Auto Care
Home Improvement Tool
DIY Projects



Air consumption: 7 scfm

Recommended hose size: 3/8"

Air inlet screen: 20 mesh filter Storage case 600cc (18 Oz) Pe.

Nozzle 5.0m/m ceramic

FEATURE

Body: Plastic ABS Air Inlet: 1/4" Female

Operating Pressure: 90 PSI. Max to 150 PSI

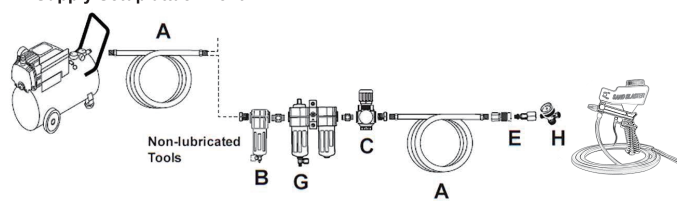
Air Flow 11 CFM at 100 PSI.

With Gravity and Siphon Feed function

With 10 ft hose

INSTRUCTIONS

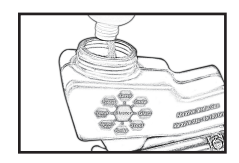
1. Air Supply Setup attachment:



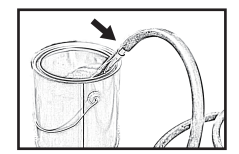
	Description	Function
Α	Air Hose	Connects air to tool
В	Filter	Prevents dirt and condensation from damaging
		tool or work piece
С	Regulator	Adjusts air pressure to tool
D	Lubricator (Optional)	For air tool lubrication
Е	Coupler and Plug	Provides each connection
F	Leader Hose (Optional)	Increases coupler life
G	Air Cleaner/ Dryer (optional)	Prevents water vapor from damaging work piece
Н	Air Adjusting valve (optional)	For fine tuning airflow at tool

2. Load your preferred abrasive or sandblasting media.

The type of abrasive to use will depend on the kind of work and result you want to achieve.



3. Follow the operating instructions below for proper usage of the sandblaster.



IMPORTANT

Do not let the siphon hose and tube gap be covered by media in the sand tank. Otherwise, the suction power will be reduced.

CAUTION

- 1. For liquid blasting, the sandblaster has a tendency to leak a little liquid. It is recommended that leftover liquid should be put back into its container or disposed to empty the liquid in the storage box.
- 2. Do not open the storage cap while blasting. The liquid blaster operates in high pressure and can harm the operator when opened while in operation.
- 3. Wear protective goggles, gloves, headset and mask before performing this operation
- 4. Ensure the air compressor is turned OFF and all connections are secured while setting up the liquid blaster.

The AS118-2C Features 2 Operating functions: Gravity-Feed and Siphon-Feed

