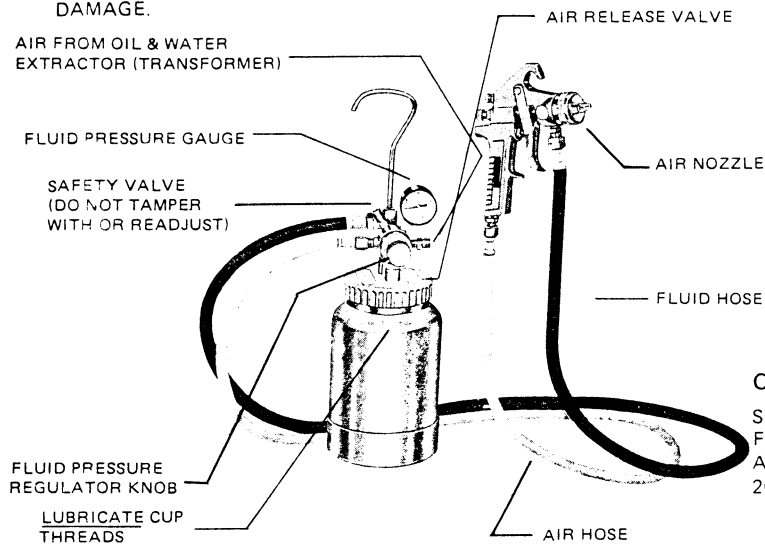


2 QUARTS PAINT PRESSURE CONTAINER WITH GUN AND HOSE ATOMIZED AIR SPRAY OUTFITS OPERATING INSTRUCTIONS AND PARTS LIST

IMPORTANT! READ CAREFULLY BEFORE OPERATING THIS TOOL. FAILURE TO OPERATE ANY POWER TOOL PROPERLY CAN RESULT IN PERSONAL INJURY AND/OR PROPERTY DAMAGE.



SPECIFICATIONS:

WORKING AIR PIRESSURE	0-60PSI
IDEAL AIR PRESSURE.	5-20PSI
ENAMELS	10PSI
LACQUERS	5PSI
MINIMUM COMPRESSOR REQUIRED	1-1/2H.P.
AIR INLET	1/4" NPT(M)
FLUID INLET	3/8" NPT(M)
NOZZLE TIP SIZE	φ 1.0mm

OUTFITS CONSISTS OF:

SPRAY GUN	1 PC.
FLUID HOSE LENGTH.	6 FT.
AIR HOSE LENGTH.	5-1/3 FT.
2QT. PRESSURE CUP.	1 PC.

Identical to the finishing equipment used in leading automotive manufacturing plants, the unit is the ideal production-type outfit for refinishing automobiles, buses, tractors, and trailer. For use with all conventional enamels, lacquers, primers, and sealers.

Time-Saving— Two-quart cup requires less filling. The spray gun, separated from the cup, can make longer, faster strokes.

Easier-to-Use— There's no heavy cup attached to hinder painting and cause operator fatigue.

Finer Results— The air adjusting valve and material regulator provide constant pressures to avoid runs, sags, and dusty areas.

External Mix Air Nozzle Application

OPERATION:

Connect hose as shown in diagram.

Fill cup with strained fluid mixed in accordance with manufacturer's recommendations.

Fasten cover securely.

Close air adjusting valve by turning clockwise. Set air pressure at oil and water extractor (transformer) to your desired pressure, depending upon atomization desired.

Set regulator on pressure cup to approximately 10 P.S.I. for enamels; 5 P.S.I. for lacquers. (Turn knob clockwise to increase pressure; to reduce pressure, turn knob counter-clockwise. Always release air in cup by momentarily opening air release valve on cover when attempting to reduce pressure.)

Open air adjusting valve.

With trigger fully pulled back, make several fast spray strokes against a flat surface. After adjustment of pressure, proper atomization will be indicated by an even distribution of finely divided paint particles.