



## Equipment

With the **QwikLiner™** spray-on cartridge system you can start coating automotive, marine, industrial or commercial jobs today. Originally developed for the spray-on poly urea coating industry, the **QwikLiner™** 100% solids coatings are the answer to repairing liners and other coating applications. You can apply a professional quality 100% solids coating using our **QwikLiner™** Cartridge System without investing all the money for expensive machinery.



### Dual Cartridge Spray Gun

The **QwikLiner™** Cartridge System will increase your productivity while significantly reducing the labor costs associated with set-up and clean-up since most parts are disposable.



### Cartridge

The **QwikLiner™** 100% solids professional quality chemical comes supplied in cartridges, meaning your valuable time is not spent pre-mixing material, doing ratio checks or measuring pigments.



### Static Mixer

Spraying has never been easier as all internal parts that come in contact with cured urethanes are disposable, making clean-up a snap. The **QwikLiner™** spray gun employs a disposable mixing tube for the perfect mix with no cleaning necessary.



### Air Powered

The **QwikLiner™** system is completely air driven, no electricity needed. The dual cartridge spray gun utilizes a standard quick disconnect for easy attachment to your air supply.



### Air Atomizing Spray Control

The system is also equipped with an air flow regulator built in the base of the handle to properly control the flow and spray pattern.

## **QwikLiner™ Spray Gun Specifications COST OF THE SPRAY GUN IS \$649.00**

**Air Cylinder:** 4" Aluminum

**Air Valve:** Built In Base Of Handle

**Length:** 21 11/16"

**Mixing Tube:** Length-11", Mixing Elements-24

**Cartridge Size:** 750ml x 750ml (51.0 fl. oz.)

**Ratio:** 1:1

**Thrust Force:** 1500 lbs. @ 90 PSI

**Max Air Pressure:** 140 P

COVERAGE RATE IS 10 SQUARE FEET AT 60 MIL PER SET OF CARTRIDGES

PRICE PER SET IS \$38.00 PER SET AND PACKAGE CONTAINS 6 SET ( \$228.00 )

