

Economy Undercoating Gun

Description:

All metal spray gun designed for the application of soundproofing, gravel protection, bedliners, wax/lanolin-based rust proofing and undercoating. The gun has a threaded collar which allows for direct attachment to standard US quart cans. A plastic wand, supplied with the gun, can be used for spraying in hard-to-reach places ie around mufflers and exhaust pipes.

Application:

Can be used to spray many different products ranging from Undercoating (wax, water, asphalt, lanolin or bitumen based) and Cavity Coating (wax based) to Stone Chip Protection (rubber, water or urethane based), Bed liners and others.

Features:

- Easy grip trigger
- All metal construction
- Aluminum body and intake tube
- Fits US standard plastic and metal quart cans
- Includes 18.5" flexible wand *

Although the nozzle of this gun is NOT adjustable, different textures can be obtained by varying the nozzle distance to the substrate, changing the angle of the gun and changing the air supply pressure.

Specifications:

Weight	9 oz
Air Connection	¼" NPT
Intake Tube	7" long, ID 5/16"
Wand	18.5" long, ID 5/16"
Pressure	40-80 psi (max 140 psi)
Air Consumption	200-300 L /min. (7 to 10 CFM)
Collar ID	1 ¾" (standard US plastic and metal quarts)
Country of Origin	Italy
Wand Item #	ECON/UCW
Gun Item #	ECON/USA



* Wand works best with wax and lanolin-based coatings. High viscosity products may be too thick to spray through wand. If product is hard to spray through the wand, shortening the wand or adding thinner might help.

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar USA cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the products suitability for their own applications.