Underhill Pelletpro Wetting Agent Applicator Gun - Control On/Off Cloudburst Nozzle - High Flow Plastic Valve - 3/4in Inlet + 3/4in MHT x 1in FHT Adapter









Details

Underhill's Pellet Pro is designed to provide gentle ultra-soft spray when watering or applying surfactants to tight, hydrophobic soils. It applies surfacatants so evenly and quickly, making it the top choice of irrigation professionals worldwide. Includes 1in FHT x 3/4in MHT Adapter. Applicator gun for solid wetting agent tablets. This heavy-duty surfactant applicator, high-flow valve and Precision Cloudburst nozzle combo comprises the finest wetting agent gun available. PelletPro accepts all wetting agent tablets and provides a high volume, yet soft spray for watering or applying surfactants to tight, hydrophobic soils. Features 35+ GPM to get the job done faster; ultra Heavy-Duty construction: brass fittings, aircraft aluminum, stainless steel, precision engineered glass. Pellet rotation (1 RPS) evenly dissolves/applies tablets. 1" x 3/4" MHT adapter included.

- 48 GPM (18L)
- On/Off control
- Heavy-duty brass fittings
- "Cloudburst" nozzle delivers large droplets in an outstanding fan pattern
- Use 3/4in or 1in hose connection
- Includes 1in FHT x 3/4in MHT Adapter

Replaces

R&R Products RG225

Specifications

Manufacturer Underhill

Evergreen

C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225 +34 931 130 054

https://evergreen.rrproducts.com/



Underhill Pelletpro Wetting Agent Applicator Gun - Control On/Off -Cloudburst Nozzle - High Flow Plastic Valve - 3/4in Inlet + 3/4in MHT x 1in FHT



Adapter RG226

Replacement Parts	
RG227	Underhill Pelletpro
	Bowl Only (No Gasket)
RG228	Underhill Pelletpro
	Bowl Buna Gasket
RG229	Underhill Plastic High
	Flow Control Valve -
	3/4in MHT x 3/4in FHT
RG2702	Underhill Precision
	Cloudburst Nozzle - 48
	gpm @ 80PSI - 3/4in
	FHT - Blue
RG2705	Underhill Brass Hose
	Adapter - 1in FHT x

3/4in MHT

Evergreen

C/. Bartomeu Amat, 2, Entlo 1 Terrassa, 08225 +34 931 130 054

https://evergreen.rrproducts.com/