

1-800-GRAINGER (472-4643)



Texture Sprayers

RTX Series - Allows effortless "left-to-right" spraying, eliminating the need to constantly keep the gun in a circular motion. Offers less mist and fog in the pattern to increase transfer efficiency.

PowerTex - No need for a separate air compressor. Compatible with standard, aggregated, and unaggregated coatings, and diluted joint compound. Air turbine powered.



Description	Max. Flow	Hopper Cap.	Air Flow	Mfr. Model	Brand	Item No.
Sprayers						
RTX 1400si	1.4 gpm	10 gal	6.1 cfm @ 20 psi	17H572	Graco	48YD38
RTX 2000pi	2.0 gpm	10 gal	6.1 cfm @ 20 psi	17H573	Graco	48YD39
RTX 5000pi	5.0 gpm	15 gal	6.6 cfm @ 20 psi, 8.6 cfm @ 20 psi	17H575	Graco	48YD40
PowerTex	0.2 gpm	1 gal	—	0520000	Wagner	1TNL8
Accessories						
Airless Spray Gun Tip Kit			24S142	Graco		48YD41
Replacement Hose, 3/4" x 25 ft., RTX			17J454	Graco		43LD27
Replacement Hose, 1" x 25 ft., RTX			17J420	Graco		43LD28



Paint Spray Hose

Fitting Size	L	Temp. Range	Max. Pressure	Tube Material	Cover Material	Item No.
Airless Paint Spray Hose						
1/4 in NPSM(F)	25 ft.	-40° to 200°F	3300 psi	Nylon 11	Polyurethane	1AGE9
1/4 in NPSM(F)	50 ft.	-40° to 200°F	3300 psi	Nylon 11	Polyurethane	1AGF1
Material Hose						
1/4 in NPSM(F)	50 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR30
3/8 in NPSM(F)	15 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR31
3/8 in NPSM(F)	25 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR32
3/8 in NPSM(F)	50 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR33
Multipurpose Paint Spray Hose						
3/8 in NPSM(F)	15 ft.	0° to 190°F	200 psi	Nitrile	Neoprene	1Z530
3/8 in NPSM(F)	25 ft.	0° to 190°F	200 psi	Nitrile	Neoprene	2Z011

Description	Flow Rate	Spray Pattern	Item No.
Internal Mix			
360 Hollow Circular Fan Pattern	1.6 to 14.7 gph	53 in dia	35XT50
360 Hollow Circular Fan Pattern (No Drip)	1.6 to 14.7 gph	53 in dia	35XT28
Flat Fan Pattern	1.8 to 6.9 gph	18 in W	35XT49
	0.8 to 3.2 gph	23 in W	49T503
Flat Fan Pattern (No Drip)	1.8 to 6.9 gph	18 in W	35XT27
	0.8 to 3.2 gph	23 in W	35XT22
Round Fan Pattern	1.1 to 3.3 gph	7 in dia	49T494
	1.3 to 3.5 gph	16 in dia	49T498
Round Fan Pattern (No Drip)	1.1 to 3.3 gph	7 in dia	35XT14
	1.3 to 3.5 gph	16 in dia	35XT18
External Mix			
	1 to 3.8 gph	21 in W	49T517
	1 to 3.8 gph	13 in W	49T513
Flat Fan Pattern	2.5 to 7.5 gph	24 in W	49T518
	2.5 to 7.5 gph	18 in W	49T514
Flat Fan Pattern (No Drip)	1 to 3.8 gph	21 in W	35XT38
	1 to 3.8 gph	13 in W	35XT34
	2.5 to 7.5 gph	18 in W	35XT35
Round Fan Pattern	1 to 3.8 gph	8 in dia	49T508
	2.5 to 7.5 gph	8 1/2 in dia	49T509
	1 to 3.8 gph	8 in dia	35XT29
Round Fan Pattern (No Drip)	2.5 to 7.5 gph	24 in W	35XT39
	2.5 to 7.5 gph	8 1/2 in dia	35XT30
Siphon Fed			
Flat Fan Pattern	0.1 to 0.4 gph	15 in W	49T525
	0.3 to 1.2 gph	25 in W	49T526
Flat Fan Pattern (No Drip)	0.1 to 0.4 gph	15 in W	35XT46
	0.3 to 1.2 gph	25 in W	35XT47
Round Fan Pattern	0.2 to 0.8 gph	6 1/8 in dia	49T521
	0.3 to 1.9 gph	8 in dia	49T522
Round Fan Pattern (No Drip)	0.2 to 0.8 gph	6 1/8 in dia	35XT42
	0.3 to 1.9 gph	8 in dia	35XT43



Handheld Paint Sprayer

Flexio 590 sprayer is for use in interior or exterior projects. Maintain a consistent finish, control and speed, from walls and fences, to fine finishing on trim and cabinets.



Description	Cap.	Max. Flow	Speed	Spray Pattern	Voltage	Item No.
Flexio 590 Handheld Paint Sprayer	1.5 qt	8 gph	Variable	Adjustable Horizontal and Vertical	120V AC	22DM29



Handheld Paint Sprayer

Airless sprayer is easy-to-set up and sprays up to 1 gal. with each charge. Gives precision pressure control that delivers a consistent spray fan without pressure fluctuations. Features reverse tip, making it easy to clean tip clogs. Disposable liner helps eliminate clean-up time. Ideal for spraying stains, sealers, oil and latex paints. Includes 4 oz. bottle pump armor, liner bag, mesh fluid filter, reversible tip, 2 Li-Ion batteries, charger, and tool bag.

Cap.	Max. Flow	Speed	Spray Pattern	Voltage	Item No.
32 oz	0.2 gpm	Variable	Up to 12 in	20V AC	53JT65



Flat Fan Pattern
49T513



Round Fan Pattern (No Drip)
35XT42

Atomizing Spray Nozzles



No-drip nozzles positively stop liquid flow when the compressed air is shut off, saving costly liquids.

INTERNAL MIX

Mix the liquid and air inside the air cap for the finest atomization. Can be used on liquids with a viscosity up to 300 cp. Both air and liquid side are pressure fed.

EXTERNAL MIX

Designed for the highest flow rates. Allow the air and liquid flows to be adjusted independently. Ideal for where precise liquid flow is needed. Can be used on liquids with a viscosity above 300 cp. Both air and liquid sides are pressure fed.

SIPHON FED

Require no liquid pressure and can be used with gravity fed liquids or lift liquids from a 36-in. siphon height. Can be used on liquids with a viscosity up to 200 cp.