SPRAYOUTS



15mm ProBell® Rotary Atomizer



0 BAR

0.7 BAR

2.8 BAR

3.4 BAR

Inner Shaping Air

SETUP

- Flow Rate: 100 cc/min - Turbine Speed: 30 kRPM
- No electrostatics

- Pattern size measured 254mm from bell

Øx.x" denotes pattern size. Measurements in metric units. For an imperial version, see form 345191.

Use Inner Shaping Air to widen pattern and Outer Shaping Air to narrow pattern.

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

SPRAYOUTS



30mm ProBell® Rotary Atomizer



0 BAR

0.7 BAR

2.8 BAR

3.4 BAR

4.1 BAR

Inner Shaping Air

SETUP

- Flow Rate: 300 cc/min
- Turbine Speed: 30 kRPM
- No electrostatics

- Pattern size measured 254mm from bell

1.4 BAR

Øx.x" denotes pattern size. Measurements in metric units. For an imperial version, see form 345191.

Use Inner Shaping Air to widen pattern and Outer Shaping Air to narrow pattern.

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

SPRAYOUTS



50mm ProBell® Rotary Atomizer

			Ø115mm	ø152mm	ø230mm	ø250mm	ø266mm
	4.1 BAR						
				1 and a second s			1
Outer Shaping Air	3.4 BAR	Ø254mm Ø152mr	n Ø115mm	Ø165mm	Ø240mm	Ø266mm	Ø280mm
			Ø115mm	Ø177mm	ø250mm	ø280mm	ø290mm
	2.8 BAR						
		ø305mm Ø177mr	n Ø130mm	ø190mm	ø266mm	ø305mm	Ø305mm
	2.0 BAR						
ħ			ø130mm	ø200mm	ø280mm	Ø355mm	Ø355mm
0	1.4 BAR						
	0.7 BAR	Ø330mm Ø735mn	Ø406mm	Ø280mm	Ø609mm	Ø560mm	Ø508mm
		0 BAR 0.7 BAR	1.4 BAR	2.0 BAR	2.8 BAR	3.4 BAR	4.1 BAR

Inner Shaping Air

SETUP

- Flow Rate: 300 cc/min
- Turbine Speed: 30 kRPM
- No electrostatics

Pattern size measured 254mm from bell

Øx.x" denotes pattern size. Measurements in metric units. For an imperial version, see form 345191.

Use Inner Shaping Air to widen pattern and Outer Shaping Air to narrow pattern.

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.