

**WAGNER**

**HEA  
Pro Tip**

**HEA ProTip**

**HEA** | HIGH EFFICIENCY  
AIRLESS



**NEW**

UP TO  
**55%**  
LESS OVERSPRAY



**GET INTO THE HEA ZONE &  
DIAL DOWN THE PRESSURE!**

The only tip designed to spray acrylic paint at 1000 psi

[www.wagneraustralia.com.au](http://www.wagneraustralia.com.au)

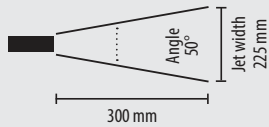




Now you can dial the pressure right down to as low as 800 psi, with the optimum pressure zone being between 1,000 - 1,500 psi, when spraying standard acrylic interior/exterior paints. So say goodbye to overspray and work cleaner and more efficiently.

### Tip angle

The tip angle determines the width of the spray angle, e.g. in this case 50°. The ideal distance from the object is always around 300 mm.



### Bore diameter

The bore diameter (in this case, 0.017 inch) determines the flow volume and thus the amount of paint applied.

### Extra durable

The high-quality stainless steel tip cylinder, as well as the tips made from carbide, reduce wear and allow a constant spray angle.

### Easy to clean

Wagner HEA tips are reversible and can be cleaned in a matter of seconds. Simply twist the tip and spray - and the tip is clean, without the need for any tools.



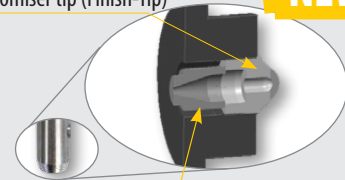
### Handy tool

For easy insertion of the tip seal.

### Patent-registered dual tip technology

Atomiser tip (Finish-Tip)

**NEW**



Pre-atomiser tip (Pre-Tip)

Two tip bores, one directly after the other, guarantee a perfect spray pattern with high material output, even in low pressure ranges. Overspray is reduced to a minimum.

### The perfect combination of performance and efficiency

For the first time, it is now possible to use a high pressure airless sprayer, with a newly designed spray tip, to spray at less than half the pressure than would normally be required. It's now easy to achieve a perfect result with maximum control, using less pressure and less material.

### How does it work?

The new patented HEA tip technology starts with a Pre-Tip, which is positioned in front of the actual atomisation tip (Finish-Tip). This Pre-Tip atomises the material being sprayed at the same delivery volume and working speed found in traditional airless devices. The structure of the tip creates a very soft, feathered spray pattern. The result is better coverage of overlapping strokes, less paint build-up at the start and end of each pass and an overall better surface quality. This makes the HEA tips particularly easy to use, saves on material and ensures a perfect result.

### LESS OVERSPRAY

The lower spraying pressure reduces overspray by up to 55%.

### MAXIMUM CONTROL

The gently feathered spray pattern ensures better coverage and avoids hard edges.

### LONG SERVICE LIFE

The lower spraying pressure reduces strain on the sprayer and its components, and HEA tips can be used for twice as long as conventional airless tips.

### FATIGUE-FREE WORK

Low pressure spraying ensures low gun recoil for ease of use.

### SURFACE QUALITY

Even coverage provides excellent surface quality, with little to no back-rolling required.

100 bar pressure HEA ProTip 517	150 bar pressure Standard airless nozzle 517	HEA technology	Standard airless technology
		Paint application with HEA technology	Paint application with standard airless technology

Application	Size	Part No.
Oil & water based enamels	211	0554211
	311	0554311
	411	0554411
	213	0554213
	313	0554313
Oil & water based enamel Water based primers & topcoats	413	0554413
	415	0554415
	515	0554515
Water based primers, topcoats & membranes	615	0554615
	417	0554417
	517	0554517
	617	0554617
	519	0554519
	619	0554619
	521	0554521
	621	0554621

**WAGNER SPRAYTECH AUSTRALIA PTY LTD**  
14-16 Kevlar Close, Braeside Vic 3195  
Ph: 03 9587 2000 Fax: 03 9580 9120  
info@wagneraustralia.com.au  
**FREECALL 1800 924 637**  
www.wagneraustralia.com.au

**PAINTWORX (NZ)**  
70 Lady Ruby Drive, East Tamaki, Auckland  
Ph: 09 272 2840 Fax: 0800FOR WAGNER  
service@paintworx.co.nz  
www.wagner.co.nz



FOLLOW US

