

GRAVITY MODEL

		Material Type																				
		Etch Primer	Primer 1K	Primer Filler 2K HS	Spray Polyester 2K	Spray Putty Acrylic	Lacquer – Furniture	Acrylic Lacquer	Enamel – Air Dry	Polyurethane/ Urethane	Top Coat Solid Colour 2K	Basecoat Solvent	Basecoat Waterborne	HS/ UHS 2K	Standard Epoxy	High Build Epoxy	Contact Epoxy	Chlorinated Adhesive	Fibreglass Rubber	Fibreglass Gel Coat	Anti-Fouling Primer	
WS400	WS4001201	○				○				○	○	○	○									
	WS4001401					○		○	✓	✓	✓	○	✓									
WS400B	WS4001301B									○		✓										
	WS4001401B							○		○		○										
WS400 CHD	WS4001301CHD					○		○		✓	✓		✓	✓								
	WS4001401CHD		○			○			✓	○	○		○	○								
LS400 ETS	LS400ETS12	○				○				○		○										
	LS400ETS13					○	○	○	○	✓	✓	✓	✓	✓								
	LS400ETS14		○				✓	✓	✓	○	○	✓	○	○								
	LS400ETS15		○									○										
LPH400	LPH400124C	○				○		○	○	○	○	○										
	LPH400134C	○				○		✓	✓	✓	✓	✓	○	○								
	LPH400144C							○		✓	✓	○	✓	✓								
	LPH400164C		○				○				○											
	LPH400184C		✓				✓															
LPH400 LVB	LPH400134LVBGC									✓	✓	○	○	○								
	LPH400144LVBGC							○	○	○	○	○	○	○								
LPH400 LVX	LPH400134LVXGC								✓	✓	○	○	○									
	LPH400144LVXGC							○	○	○	○	○	○									

RESOURCES

Anest Iwata Australia
1300 277 729 www.anest-iwata.com.au

NB: The above recommendations are general; always refer to the Paint Manufacturers' Specification Sheets for final recommendations on Spray Guns and Nozzle sizes.

- ✓ Ideal for this material application
- Suitable for this material application

Spray Gun Selection Guide

GRAVITY MODEL

		Material Type																				
		Etch Primer	Primer 1K	Primer Filler 2K HS	Spray Polyester 2K	Spray Putty Acrylic	Lacquer – Furniture	Acrylic Lacquer	Enamel – Air Dry	Polyurethane/ Urethane	Top Coat Solid Colour 2K	Basecoat Solvent	Basecoat Waterborne	HS/ UHS 2K Clear	Standard Epoxy	High Build Epoxy	Contact Adhesive	Chlorinated Rubber	Fibreglass Gel Coat	Fibreglass Flow Coat	Anti-Fouling Primer	
W400	W400122GC	○				✓			○													
	W400132GC	✓				○			✓	○	○	○	○									
	W400142GC	○					○		○	✓	✓	✓	✓	✓								
	W400162GC		○				✓	○	✓					○								
	W400182GC		✓	✓				✓							○	○	✓					
	W400251GC			○	○			○							○	○	○					
W400WB1	W400WB121GC																					
	W400WB131GC									○	✓	○	✓	○								
	W400WB141GC								✓	✓	○	✓	○	✓								
	W400WB161GC		○		○		✓	○	○	○					○							
W400WB2	W400WB122GC										○											
	W400WB132GC									○	✓	○	✓	○								
	W400WB142GC								✓	✓	○	✓	○	✓	○							
	W400WB162GC		○		○		✓	○	○	○												
W400WBX	W400WBX134GC									✓	✓	✓	✓	✓								
	W400WBX144GC								✓	○	○	○	○	○								
	W400WBX164GC		○		○		✓	○	○	○												
W400BA	W400BA104GC	○				✓																
	W400BA124GC	✓				○			○	○	○	○	○									
	W400BA134GC	○					○		✓	✓	✓	✓	✓	✓								
	W400BA144GC		○				✓		○	○	○	○	○									
	W400BA164GC		✓	✓		✓		○	○	✓				○	○							
	W400BA184GC			○	○			✓						○	○	○						
	W400BA204GC							○						✓	✓	✓						

NB: The above recommendations are general; always refer to the Paint Manufacturers' Specification Sheets for final recommendations on Spray Guns and Nozzle sizes.

- ✓ Ideal for this material application
- Suitable for this material application

GRAVITY MODEL

		Material Type																					
		Etch Primer	Primer 1K	Primer Filler 2K HS	Spray Polyester 2K	Spray Putty Acrylic	Stain	Lacquer – Furniture	Acrylic Lacquer	Enamel – Air Dry	Polyurethane/ Urethane	Top Coat Solid Colour 2K	Basecoat Solvent	Basecoat Waterborne	HS/ UHS 2K Clear	Standard Epoxy	High Build Epoxy	Contact Epoxy	Chlorinated Adhesive	Fibreglass Rubber	Fibreglass Gel Coat	Anti-Fouling Primer	
W300BPG	W300134BPG Body Shop Gold	○	○			✓	○	○	○	✓	✓	✓	○	✓	✓								
W300B	W300081G																						
	W300101G	○	○			✓	○	○															
	W300132G	✓	✓			○	○	○	○	✓	✓	✓	○	✓	○								
W101	W101101GC	○	○			○				○	○												
	W101131GC	✓	○	○		✓	✓			✓	✓	✓	○	✓	○								
	W101132GC		○	○		✓	✓			✓	✓	✓	○	✓	○								
	W101134GC		○	○		✓	✓			✓	✓	✓	○	✓	○								
	W101151GC		✓	○				○	✓	○													
	W101152GC			○				○	✓	○													
	W101181GC			✓				✓							○	○	○						
W101A	W101A134G					○					✓	✓											
	W101A181G																						
LPH101	LPH101124GC	○				○				○	○	○											
	LPH101134GC	○	○	○		✓	✓			✓	✓	✓	○	✓	○								
	LPH101144GC		○	○			○			✓	✓	✓	○	✓	○								
	LPH101164GC			○				○	○														
ATS	ATS15	○	○			○	○	○	○	○	○	○		○		○							
	ATS19		✓	✓			○	○	○						○	○	○						
	ATS25			○											✓	✓							
	ATS30																			○	○	○	
	ATS35																			✓	✓	○	

RESOURCES

Anest Iwata Australia
1300 277 729 www.anest-iwata.com.au

NB: The above recommendations are general; always refer to the Paint Manufacturers' Specification Sheets for final recommendations on Spray Guns and Nozzle sizes.

- ✓ Ideal for this material application
- Suitable for this material application

Spray Gun Selection Guide

GRAVITY MODEL

		Material Type																			
		Etch Primer	Primer 1K	Primer Filler 2K HS	Spray Polyester 2K	Spray Putty Acrylic	Lacquer – Furniture	Acrylic Lacquer	Enamel – Air Dry	Polyurethane/ Urethane	Top Coat Solid Colour 2K	Basecoat Solvent	Basecoat Waterborne	HS/ UHS 2K Clear	Standard Epoxy	High Build Epoxy	Contact Adhesive	Chlorinated Rubber	Fibreglass Gel Coat	Fibreglass Flow Coat	Anti-Fouling Primer
RG3	RG.3L1C																				
	RG.3L2C					○															
	RG.3L3C	○	○			✓	✓	○	○	○	○	○	○								
LPH50	LPH50042GC																				
	LPH50062GC						○		○												
	LPH50102GC	○	○			✓	✓	○	✓	○	○	○	○	○							
LPH80	LPH80042G																				
	LPH80044G																				
	LPH80062G																				
	LPH80064G																				
	LPH80082G					○	○		○												
	LPH80084G					○	○		○												
	LPH80102G	○	○			✓	✓	○	✓	○	○	○	○	○							
	LPH80104G	✓	✓			✓	✓	○	✓	○	○	○	○	○	○						
	LPH80122G						○		○	○	○	○	○	○							
	LPH80124G						○		○	✓	✓	✓	✓	✓	○						
AZ3PAS	AZ3HTE2PAS13C								✓	✓	✓	✓									
	AZ3HTE2PAS15C			○	○		✓	✓					○	○	○	○					
	AZ3HTE2PAS18C			✓	○		○	○					✓	✓	✓	✓					
	AZ3HTE2PAS20C			✓	✓			○					✓	✓	✓	✓					
AZ3HTE2	AZ3HTE213C	✓				✓			○	✓	✓	✓	○	✓	○						
	AZ3HTE215C	○	✓			○			✓	○	○	○	○								
	AZ3HTE218C		○	✓			✓	✓	○												
	AZ3HTE220C			○			○	○													
	AZ3HTE225C				✓	✓								✓	○	○	✓				
	AZ3HTE230C				○	○								○	✓	✓	○				
	AZ3HTE235C																				

NB: The above recommendations are general; always refer to the Paint Manufacturers' Specification Sheets for final recommendations on Spray Guns and Nozzle sizes.

- ✓ Ideal for this material application
- Suitable for this material application