

Spray Gun Selection Guide



GRAVITY MODEL	WS400		WS400B		WS400 CHD		LS400ETS				LPH400					LPH400 LVB		LPH400 LVX	
	WS4001201	WS4001401	WS4001301B	WS4001401B	WS4001301CHD	WS4001401CHD	LS400ETS12	LS400ETS13	LS500ETS14	LS400ETS15	LPH400124C	LPH400134C	LPH400144C	LPH400164C	LPH400184C	LPH400134LVBGC	LPH400144LVBGC	LPH400134LVXGC	LPH400144LVXGC
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	●	✓	●	●	✓	●	●	✓	●	●	✓	✓			✓	●	✓	●	
Base Coat Solvent	●	✓			✓	●		✓	●	●	✓	✓	●		✓	●	✓	●	
Base Coat Waterborne		●	✓	●			●	✓	✓	●	●	✓	●		●	●	●	●	
Clear Coat 2K	●	✓			✓	●		✓	●		●	✓			●	●	●	●	
HS/ UHS 2K Clear					✓	●		✓	●		●	✓			●	●	●		
Standard Epoxy																			
High Build Epoxy																			
Contact Adhesive																			
Chlorinated Rubber																			
Fibreglass Gel Coat																			
Fibreglass Flow Coat																			
Anti-Fouling Primer																			

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	W400						W400WB1				W400WB2				W400WBX			W400BA						
	W400122GC	W400132GC	W400142GC	W400162GC	W400182GC	W400251GC	W400WB121GC	W499WB131GC	W400WB141GC	W400WB161GC	W400WB122GC	W400WB132GC	W400WB142GC	W400WB162GC	W400WBX134GC	W400WBX144GC	W400WBX164GC	W400BA104GC	W400BA124GC	W400BA134GC	W400BA144GC	W4400BA164GC	W400BA184GC	W400BA204GC
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		●	✓					●	✓		●	✓		✓	●			●	✓	●				
Base Coat Solvent		●	✓					✓	●	●	✓	●		✓	●			●	✓	●				
Base Coat Waterborne		●	✓					●	✓		●	✓		✓	●				✓	●				
Clear Coat 2K	●	●	✓					✓	●		✓	●		✓	●				●	✓	●			
HS/ UHS 2K Clear		●	✓	●				●	✓		●	✓		✓	●			●	✓	●				
Standard Epoxy					●	●			●			●			●							●	●	✓
High Build Epoxy					●	●																●	●	✓
Contact Adhesive					✓	●																	●	✓
Chlorinated Rubber																								
Fibreglass Gel Coat																								
Fibreglass Flow Coat																								
Anti-Fouling Primer																								

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	W300BPG	W300			W101						W101A		LPH101				ATS					RV		
	W300134BPG Body Shop Gold	W300081G	W300101G	W300132G	W101101GC	W101131GC	W101132GC	W101134GC	W101151GC	W101152GC	W101181GC	W101A134G	W101A181G	LPH101124GC	LPH101134GC	LPH101144GC	LPH101164GC	ATS15	ATS19	ATS25	ATS30	ATS35	RV35	
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	✓			✓	●	✓	✓	✓				✓		●	✓	✓		●						
Base Coat Solvent	✓			✓	●	✓	✓	✓				✓		●	✓	✓		●						
Base Coat Waterborne	●			●		●	●	●							●	●								
Clear Coat 2K	✓			✓		✓	✓	✓							✓	✓		●						
HS/ UHS 2K Clear	✓			●		●	●	●							●	●								
Standard Epoxy										●								●	●					●
High Build Epoxy										●									●	✓				●
Contact Adhesive										●									●	✓				
Chlorinated Rubber																								
Fibreglass Gel Coat																						●	✓	✓
Fibreglass Flow Coat																						●	✓	✓
Anti-Fouling Primer																						●	●	

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	RG3			LPH50			LPH80								AZ3PAS			AZ3HTE2								
	RG.3L1C	RG.3L2C	RG.3L3C	LPH50042GC	LPH50062GC	LPH50102GC	LPH80042G	LPH80044G	LPH80062G	LPH80064G	LPH80082G	LPH80084G	LPH80102G	LPH80104G	LPH80122G	LPH80124G	AZ3HTE2PAS13C	AZ3HTE2PAS15C	AZ3HTE2PAS18C	AZ3HTE213C	AZ3HTE215C	AZ3HTE218C	AZ3HTE220C	AZ3HTE225C	AZ3HTE230C	AZ3HTE235C
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			●			●						●	●	●	✓	✓			✓	●						
Base Coat Solvent			●			●						●	●	●	✓	✓			✓	●						
Base Coat Waterborne			●			●						●	●	●	✓	✓			●							
Clear Coat 2K			●			●						●	●	●	✓				✓	●						
HS/ UHS 2K Clear						●							●		●		●	✓	●							
Standard Epoxy																	●	✓					✓	●		
High Build Epoxy																	●	✓					●	✓		
Contact Adhesive																	●	✓					●	✓		
Chlorinated Rubber																							✓	●		
Fibreglass Gel Coat																										
Fibreglass Flow Coat																										
Anti-Fouling Primer																										

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



SUCTION MODEL	W200							NEW77			W101							AZ1							
	W200151S	W200152S	W200181S	W200182S	W200201S	W200202S	W200251S	NEW77.1	NEW77.2	NEW77.3	W101101S	W101131S	W101132S	W101134S	W101151S	W101152S	W101181S	AZ1HTE213C	AZ1HTE215C	AZ1HTE218C	AZ1HTE220C	AZ1HTE225C	AZ1HTE230C	AZ1HTE235C	
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	✓	✓						●				✓	✓	✓	●	●		●	✓						
Base Coat Solvent	✓	✓						●				✓	✓	✓	●	●		●	✓						
Base Coat Waterborne	✓	✓												●											
Clear Coat 2K	✓	✓						●				●	●	✓				●	✓						
HS/ UHS 2K Clear	✓	✓	●	●				●				●	●	✓				●	●						
Standard Epoxy						✓	●		●	✓															
High Build Epoxy									●	✓															
Contact Adhesive					●	✓	●		●								●			●	✓				
Chlorinated Rubber																			●	✓					
Fibreglass Gel Coat										●													✓	✓	
Fibreglass Flow Coat										●													✓	✓	
Anti-Fouling Primer																									

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



PRESSURE MODEL	W200							W200WB	NEW77	LPH101				LPH200	W101			
	W200082P	W200102P	W200104P	W200122P	W200124P	W200152P	W200182P	W200WB121P	NEW77.0	LPH101081P	LPH101101P	LPH101131P	LPH101151P	LPH200122P	W101082P	W101102P	W101132P	W101152P
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		●	●	✓	✓			✓	●		●	✓		✓			✓	
Base Coat Solvent		●	●	✓	✓			✓	●		●	✓		✓			✓	
Base Coat Waterborne		●	●	✓	✓			✓			●	✓		✓			✓	
Clear Coat 2K		●	●	✓	✓			✓	●		●	✓		✓			✓	
HS/ UHS 2K Clear				✓	✓			●	●		●	●		✓			●	
Standard Epoxy							●											
High Build Epoxy							●											
Contact Adhesive							✓											
Chlorinated Rubber																		
Fibreglass Gel Coat																		
Fibreglass Flow Coat																		
Anti-Fouling Primer																		

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



PRESSURE MODEL	AZ1							LW EXTENSION GUNS															FG61				
Material Type	AZ1HTE2P13	AZ1HTE2P15	AZ1HTE2P18	AZ1HTE2P20	AZ1HTE2P25	AZ1HTE2P30	AZ1HTE2P35	LW10B.0015	LW10B.0030	LW10B0050	LW10B.4515	LW10B.4530	LW10B.4550	LW10B.9015	LW10B9030	LW10B.9050	LW18B.0015	LW18B.0030	LW18B0050	LW18B.4515	LW18B.4530	LW18B.4550	LW18B.9015	LW18B.9030	LW18B.9050	FG61	
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	✓	●						●	●	●	●	●	●	●	●	●											
Base Coat Solvent	✓	●						●	●	●	●	●	●	●	●	●											
Base Coat Waterborne	✓	●						●	●	●	●	●	●	●	●	●											
Clear Coat 2K	✓	●						●	●	●	●	●	●	●	●	●											
HS/ UHS 2K Clear	●																										
Standard Epoxy			●	✓													●	●	●	●	●	●	●	●	●	●	
High Build Epoxy				●	✓																						
Contact Adhesive			●	✓	●												●	●	●	●	●	●	●	●	●	●	●
Chlorinated Rubber																											
Fibreglass Gel Coat																											
Fibreglass Flow Coat																											
Anti-Fouling Primer																											

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