

## SIDEWINDER PNEUMATIC PUMP MODEL NUMBER CHART

A	B	C	—	D	E	F	—	G
MODEL SELECTION				MATERIAL SELECTION				OPTIONS
<b>A</b>	PLUNGER	04 » 1/4" Dia.		08 » 1/2" Dia.		16 » 1" Dia.		
<b>B</b>	PISTON	0 » 1-1/4" Dia.		2 » 2-1/4" Dia.		4 » 4" Dia.		
<b>C</b>	PRODUCTION SERIES *	C » Models 44, 84, & 164 CR » Models 44, 64, 84, & 164 <i>Controller Relay Versions</i> D » Models 42, 82, & 64 E » Models 42, 62, 82 <i>Micrometer Stroke Adjust Versions</i> F » Model 62 G » Models 40, 80 H » Model 60						
<b>D</b>	PLUNGER MATERIAL	0 » 17-4 SS ( <i>Standard</i> )		5 » Hastelloy		6 » Titanium		
		2 » 316 SS		7 » Chrome Plated SS		8 » Electroless Nickel Plated SS		
		3 » 440C SS						
		4 » Ceramic						
<b>E</b>	PLUNGER PACKING	0 » Teflon Composite Uniseal ( <i>Standard</i> ) 1 » Techno Uniseal - Polyimide 2 » Viton O-Ring 3 » Buna O-Ring 4 » Teflon Uniseal 4A » Teflon Uniseal w/Aflas O-Ring Insert 4B » Teflon Uniseal w/Buna O-Ring Insert 4V » Teflon Uniseal w/Viton O-Ring Insert 5 » Chemraz O-Ring 6 » Hitec O-Ring ( <i>Aflas</i> ) 7 » Virgin Teflon O-Ring 8 » Polyblend Uniseal 8V » Polyblend Uniseal w / Viton Insert 9 » Special ( <i>Customer Specified</i> ) EP » ERP O-Ring V » Viton EPT Z-lip / Teflon Carbon Uniseal						
<b>F</b>	CHECK VALVE AND PUMP CHAMBER MATERIAL	2 » 316 SS ( <i>Standard</i> ) 5 » Hastelloy 6 » Titanium						
<b>G</b>	OPTIONS	2 » Viton Piston U-Cup 4 » Ceramic Check Valve Balls 9 » Consult Factory GS » Gas Recovery MP » Ni Cobalt Moly Return Spring						

\* This field may be left blank. Sidewinder will automatically provide the latest series for the model you choose. Older models may be available on special request. You may place the older series letter here, if applicable.