

Control System Requirement - Customer Selection



CUSTOMER NAME:

Question 1:	Pneumatic (Air) <input type="checkbox"/>	Electric <input type="checkbox"/>	Electric over Pneumatic (Air) <input type="checkbox"/>		
Question 2:	Wireless 12V (Electric over Pneumatic) <input type="checkbox"/>	Wireless 24V (Electric over Pneumatic) <input type="checkbox"/>	Wired 12V (Electric over Pneumatic) <input type="checkbox"/> Wired 24V (Electric over Pneumatic) <input type="checkbox"/>		
Question 3:	Rear Functions	Left <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
	Centre <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
	Right <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
Question 4:	Side Functions	Left <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
	Right <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
Question 5:	Cannon			Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
Question 6:	Front Functions	Left <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
	Right <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Spray Valve NO <input type="checkbox"/>	Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
Question 7:	Dribble/Dump Bars	Left <input type="checkbox"/>		Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
	Centre <input type="checkbox"/>			Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
	Right <input type="checkbox"/>			Butterfly Valve - Single Acting NC <input type="checkbox"/>	Butterfly Valve - Double Acting DA <input type="checkbox"/>
Question 8:	Bypass	Comments: Connected to/Operates when.....			
		Automatically Operates Yes <input type="checkbox"/> No <input type="checkbox"/>			
Question 9:	Pump Set*	Start <input type="checkbox"/>			
	(Engine Pump)	Stop <input type="checkbox"/>			
	* CAN ONLY HAVE 4 x SPRAY (PNEUMATIC) FUNCTIONS & 2 X ELECTRICAL FUNCTIONS				
Question 10:	Electrical Functions	Beacon <input type="checkbox"/>	Work Lights <input type="checkbox"/>		
Question 11:	Special Requirements				

