Request for Quote

for Chlorine Dioxide Dispensing at Poultry Farms

PCS Reference Number (To be advised by PCS on Receipt of RFQ)	QR:
Email: sales@pscpl.com.au	Date



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Bar 🔿 PSI

Water Supply Details:

Maximum Water Flow Rates for	
dispensing (litres/hour):	

Minimum Water Flow Rates for dispensing (litres/hour):

Water Pressure at injection point (Bar or PSI):

Diameter (DN) of the water line at measurement point:

Water Line:

Farm Details:	
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Project Title:

Company Name:

Contact Name:

Email:

Phone:

Mobile:

Name:	
email/Phone:	
Address:	
Postal Address:	
Poultry Type: Broiler/Breeder/ Layer/Turkey/ Duckother:	
No. of sheds:	
No. of birds/shed:	

Material:	Outside Diameter:
Other	
Does the farm use cooler pads or fogging lines?	◯ Yes ◯ No
If Yes, is it treated with CLO2?	🔿 Yes 🔿 No
Does the farm intend to treat the domestic house with CLO2?	○ Yes ○ No
Distance from dispensing point to sheds:	
What is the chlorine dioxide concentration required at the Dispensing Point (ppm)?	
What is the maximum dispensing rate of the chlorine dioxide pump to?	to
Does the farm have 240VAC avail	able? 🔿 Yes 🔿 No
If No, do they require a solar optio	n? 🔿 Yes 🔿 No
Water Source:	
○ Dam ○ Bore	O Town Water
○ River ○ Other	
Details:	

What, if any water treatment is being used on the farm:

○ Flocculation