## Production Confirmation Form [PCF]

PCF no:

Universal 2 aquaBUBBLER + Dog Bowl

Code: AB2UA14D

Approved Quote Number: Back Unit Configuration: Purchase Order Number: Refill Pod at Front **河** Your Name: Dog Bowl (DB) at Back Front SIDE POD (L) SIDE POD (R) Organisation / Company: DΒ BODY Project (optional): REFILL POD Please review selections displayed and complete any blanks 1: Unit Height 2: Side Pod Heights 3: Colours Code Colour Name Indicate Colour Code and Colour Name in the boxes below (select one only) Side Pod (L) Side Pod (R) Corella White CW (select one) (select one) Unit body: Light Grey HG Mid Grey MG Charcoal Grey CG Preschool 600mm (Set Height) 600mm (Set Height) Refill pod: ΚB Dusky Blue Denim Blue GG **Gumleaf Green** Side Pod height\* 770 mm 600mm 700mm 600mm 700mm Left Side pod: Rich Blue Junio (AS1428.2 compliant) (AS1428.2 compliant Pacific Blue Light Green SY Sunset Yellow Right Side pod: Side Pod height\* TO Tiger Orange 700mm 800mm 700mm 800mm Standard CR Chilli Red (AS1428.2 compliant) (AS1428.2 compliant) Heritage Red Actual colours may vary slightly For our complete colour listing visit: bit.ly/coloursCC ▶ 1020mm Side Pod height\* **Mouth Guard:** Tall Select colour 800mm 950mm 800mm 950mm (default grey if left unchecked) 5: Quantity 6: Installation Locations (Optional) Any options ticked in this section 4: Accessories need to match the approved Location names will appear on packaging to quote / purchase order. facilitate handling upon delivery Filter Number of Units: **Outdoor Tap External Chiller** TLS 16-3L RWC-7.5L RWC-15L (16 L/hr) (72 L/hr) (76 L/hr) Unit/s will be made according to For units installed in frost-prone Anti-Freeze Valve specifications recorded environments. on this form. Necessary for warranty validity. Attach your logo or message Any units with different In-mould Graphic to this document heights, colours etc. 6 (preferably Vector file pdf). require additional forms. Stainless Steel A design proof will be Plaque prepared for your approval.













