







GENERAL FEATURES

- Single lever ceramic valve

Single flowWRAS approved

per minute at 3 bar.

- Minimum 0.3 bar pressure required

The SLD2/CH has been designed to conform to water efficiency requirements, it has a flow rate of less than 4 litres

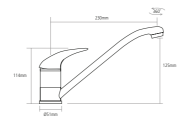
SL6/CH - Polished Chrome



GENERAL FEATURES - Single lever design

- Minimum 0.3 bar pressure required
- Single lever ceramic valve
- Single flow
- WRAS approved

DIMENSIONS - Worktop cut out 35mm required



WRAS

PROG Control motion.

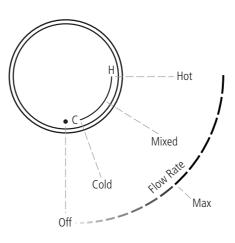
Dual Control

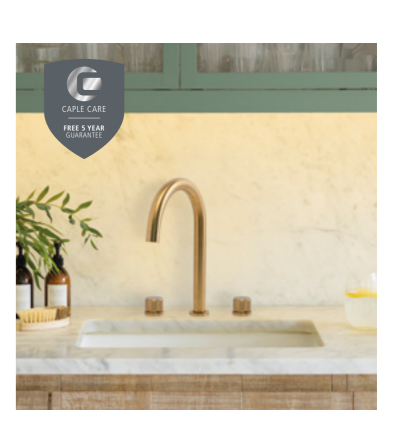
CLASSIC, COOL AND CONTEMPORARY

Classic does not mean old fashioned. For many of us dual control taps are a matter of personal preference. Hot on the left, cold on the right. It's as simple as that.

PROGRESSIVE VALVE

Control your tap with a simple rotating motion. The water flow starts cold and gradually gets warmer. The more you turn the control, the hotter the temperature whilst the water pressure gradually increases.





But even with the classic dual control, designs vary. There is the monobloc design or bridge design. Choose ceramic handles to match your ceramic sink. Sleek solid stainless steel – a premium material and very contemporary. Chrome - bright and reflective. Brushed nickel – subtle and blemish free. Pewter. Distinctive with a traditional twist. All meticulously designed and beautifully engineered.

Whichever you choose you can be sure that they all have one thing in common Caple's uncompromising quality.







AVE2/BS - Black Steel

AVE2/BK - Chromite Black AVE2/CO - Copper

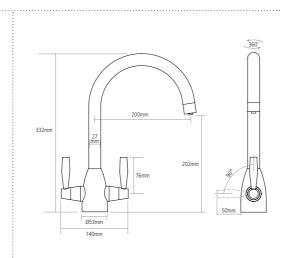
AVE2/GM - Gunmetal AVE2/SS - Stainless Steel



- Solid stainless steel with metallic
- PVD coating
- Monobloc design
- Minimum 0.5 bar pressure required
- Quarter turn ceramic valve
- Dual flow

DIMENSIONS

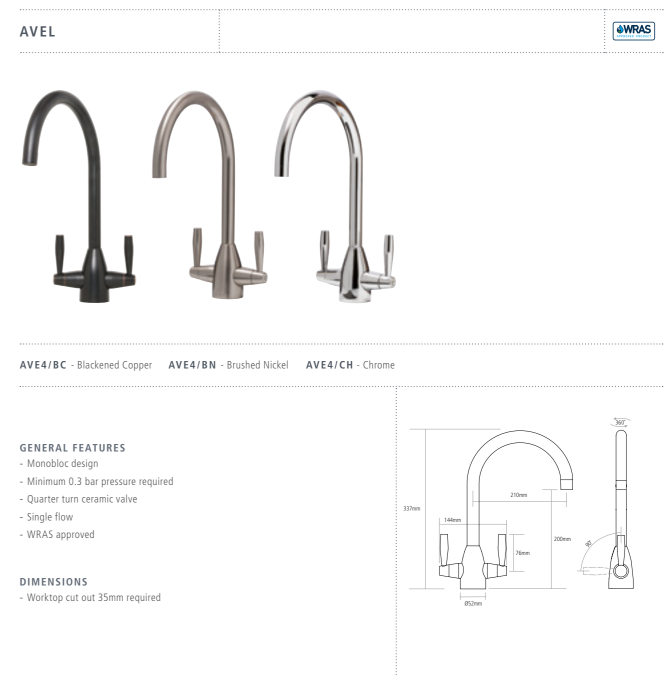
- Worktop cut out 35mm required



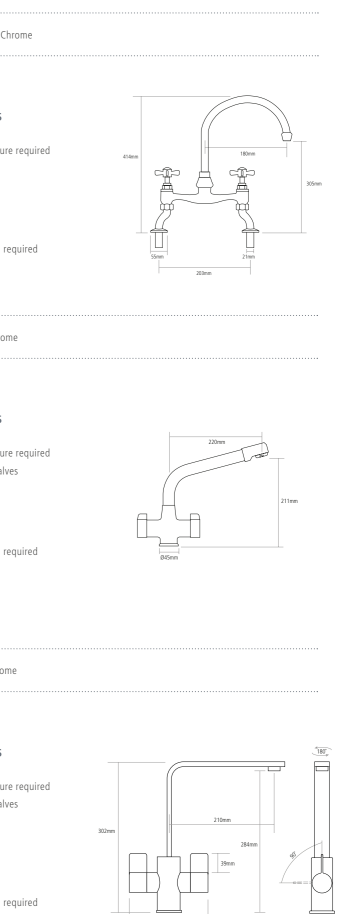


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DUAL CONTROL | TAPS



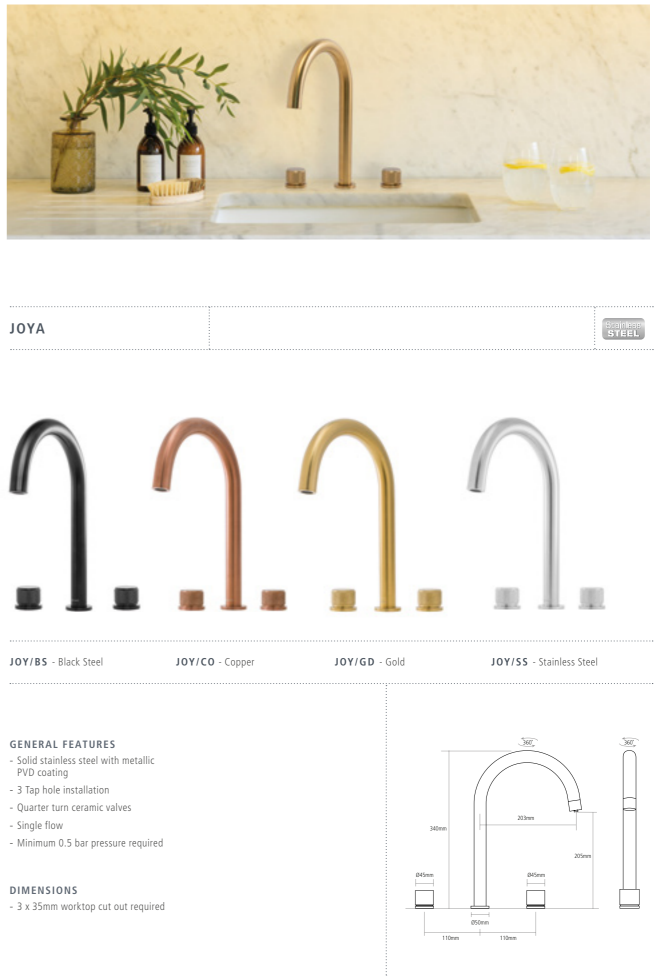
		BUCKINGHAM BRIDGE	B/BRI4/CH - Polished Chrome GENERAL FEATURES - Bridge design - Minimum 0.2 bar pressure req - Compression valves - Dual flow DIMENSIONS - Worktop cut out 25mm require
ANTIQUE		CRUCIFORM	CRU/CH - Polished Chrome
			GENERAL FEATURES - Monobloc design - Minimum 0.3 bar pressure req - Quarter turn ceramic valves - Dual flow DIMENSIONS - Worktop cut out 35mm require
ANT4/BN - Brushed Nickel ANT4/CH - Polished Chrome		COLTON	COL/CH - Polished Chrome
GENERAL FEATURES - Monobloc design - Minimum 0.3 bar pressure required - Quarter turn ceramic valve - Single flow DIMENSIONS - Worktop cut out 35mm required	up 232mm up 100mm up 100mm up 100mm up 100mm		GENERAL FEATURES - Monobloc design - Minimum 0.3 bar pressure req - Quarter turn ceramic valves - Single flow - 180° swivel spout DIMENSIONS - Worktop cut out 35mm require



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DUAL CONTROL | TAPS





HADLEY	JOYA	



HAD/BN - Brushed Nickel

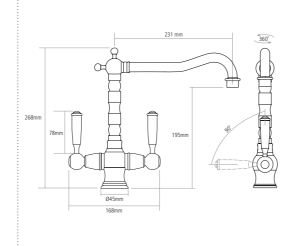
HAD/CH - Polished Chrome

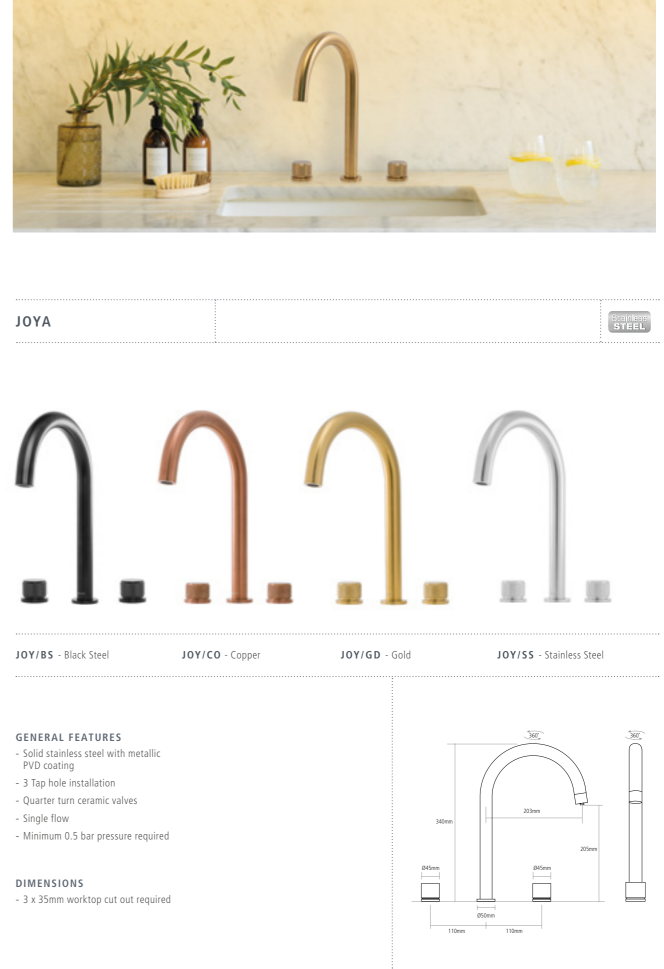
GENERAL FEATURES

- Monobloc design
- Minimum 0.5 bar pressure required
- Quarter turn ceramic valve
- Single flow

DIMENSIONS

- Worktop cut out 35mm required









KNIGHTSBRIDGE

K/BRI4/CH - Polished Chrome



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Minimum 0.2 bar pressure requiredQuarter turn ceramic valves

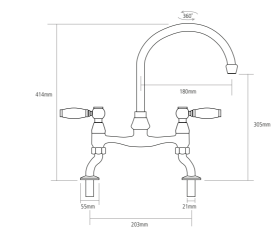
NOTE: Image above shows tap levers in 'on' position

- Worktop cut out 25mm required

GENERAL FEATURES

- Dual flow

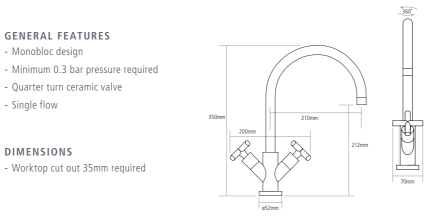
DIMENSIONS



KONTRO



KON3/CH - Polished Chrome



LEVAL



LEV3/BN - Brushed Nickel LEV3/C

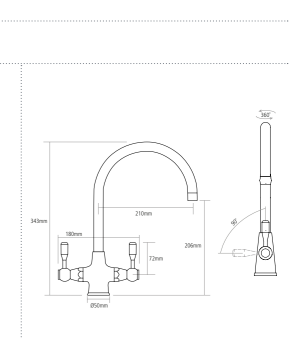
LEV3/CH - Polished Chrome

GENERAL FEATURES

- Monobloc design
- Minimum 0.3 bar pressure required
- Quarter turn ceramic valves
- Single flow

DIMENSIONS

- Worktop cut out 35mm required









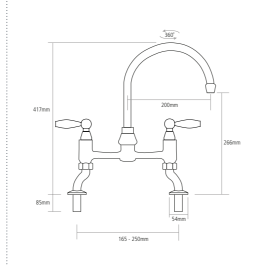
PUT/BRI/AB - Antique Brass PUT/BRI/BC - Blackened Copper PUT/BRI/PS - Polished Stainless Steel PUT/BRI/SS - Solid Stainless Steel

GENERAL FEATURES

- Bridge design
- Solid stainless steel with metallic PVD coating
- Minimum 0.3 bar pressure required
- Quarter turn ceramic valves
- Single flow
- NOTE: Image left shows tap levers in 'on' position

DIMENSIONS

- Worktop cut out 26mm required





LAM/BC - Blackened Copper

GENERAL FEATURES

- Monobloc design
- Minimum 0.3 bar pressure required
- Quarter turn ceramic valves
- Single flow
- WRAS approved

DIMENSIONS

- Worktop cut out 35mm required

LAM3/SS - Solid Stainless Steel

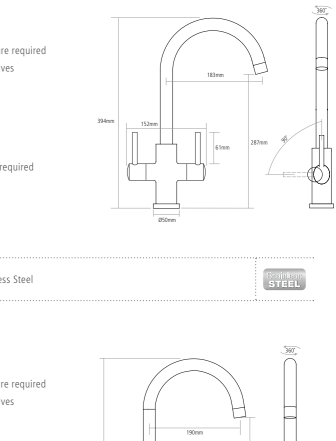
GENERAL FEATURES

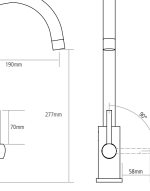
- Monobloc design
- Minimum 0.5 bar pressure required
- Quarter turn ceramic valves
- Single flow

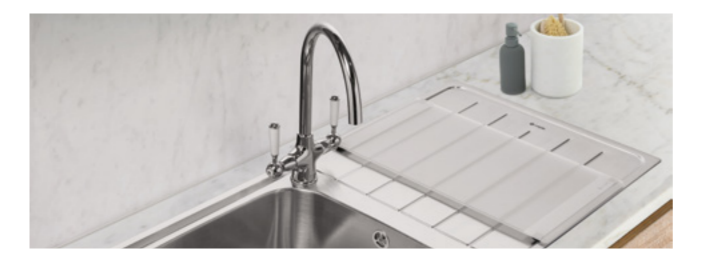
DIMENSIONS - Worktop cut out 35mm required

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SHAFTSBURY WASHINGTON



S/CRU5/PTR - Pewter

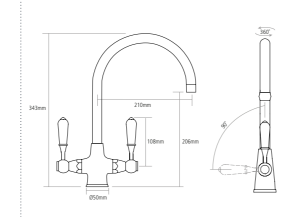
S/CRU5/CH - Polished Chrome

GENERAL FEATURES

- Monobloc design
- Minimum 0.3 bar pressure required
- Quarter turn ceramic valves
- Single flow

DIMENSIONS

- Worktop cut out 35mm required





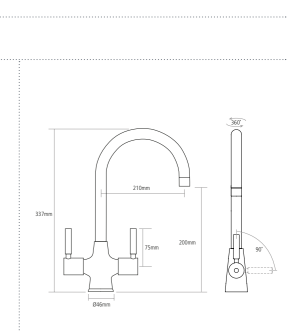
WAS4/BN - Brushed Nickel WAS4/CH - Polished Chrome

GENERAL FEATURES

- Monobloc design
- Minimum 0.3 bar pressure required
- Quarter turn ceramic valves
- Single flow
- WRAS approved

DIMENSIONS

- Worktop cut out 35mm required



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