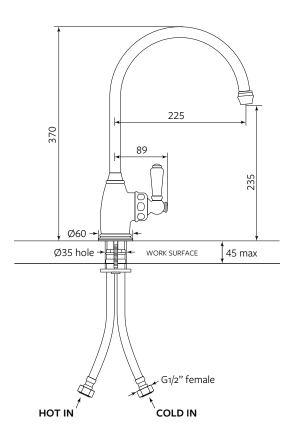
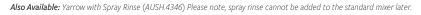


Yarrow

AUSH.4341



MODEL	CODE
Yarrow - Chrome	AUSH.4341CPWPC
Yarrow - Nickel	AUSH.4341NIWPC
Yarrow - Pewter	AUSH.4341PFWPC
Yarrow - English Bronze	AUSH.4341EBWPC
Yarrow - Satin Brass	AUSH.4341SBWPC
Yarrow - Polished Brass	AUSH.4341BRWPC
Yarrow - Gold (special order)	AUSH.4341IGWPC





Features include:

- \cdot Handcrafted in the United Kingdom using DZR brass
- · White porcelain handle with Shaws insignia indice
- \cdot 1/4 turn German ceramic disc flow control
- \cdot Vernier insert for accurate handle alignment
- · 15 Year warranty. Please visit our website for individual finish warranties

Temperature range: Min 1°C. Max 70°C

Working Pressure: Min 1 Bar/15psi. Max 5 Bar/75psi

Packed Weight: 3.02kg Flow Rates: 1 Bar: 5.9L/min 2 Bar: 9.7L/min

2 Bar: 9.7L/min 3 Bar: 12.5L/min

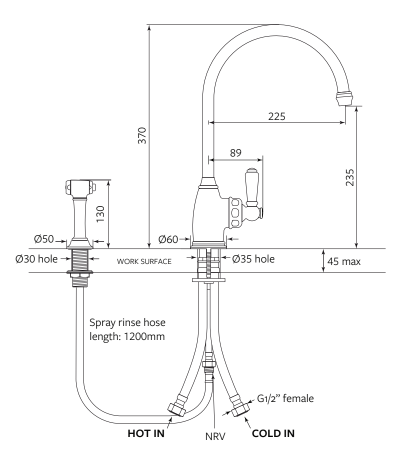






Yarrow with Rinse

AUSH.4346



MODEL	CODE
Yarrow with Rinse - Chrome	AUSH.4346CPWPC
Yarrow with Rinse - Nickel	AUSH.4346NIWPC
Yarrow with Rinse - Pewter	AUSH.4346PFWPC
Yarrow with Rinse - English Bronze	AUSH.4346EBWPC
Yarrow with Rinse - Satin Brass	AUSH.4346SBWPC
Yarrow with Rinse - Polished Brass	AUSH.4346BRWPC
Yarrow with Rinse - Gold (special order)	AUSH.4346IGWPC





Features include:

- \cdot Handcrafted in the United Kingdom using DZR brass
- · Separate bench-mounted insulated spray rinse tap with 1.2m flexible hose
- · White porcelain handle with Shaws insignia indice
- \cdot 1/4 turn German ceramic disc flow control
- · Vernier insert for accurate handle alignment
- · Supplied with dual check valve Con-Serv DC 057
- · 15 Year warranty. Please visit our website for individual finish warranties

Spray Rinse Requirements:

The spray rinse requires a minimum inlet water pressure of 100kPa, and a maximum of 500kPa to completely divert the water flow from the tap to the spray rinse.

Temperature range: Min 1°C. Max 70°C

Working Pressure: Min 1 Bar/15psi. Max 5 Bar/75psi

Packed Weight: 3.29kg

Flow Rates: 1 Bar: 5.3L/min 2 Bar: 9.3L/min 3 Bar: 11.2L/min



