

30 295

ESSENCE

SINGLE-HANDLE SEMI-PRO DUAL SPRAY KITCHEN FAUCET 1.75 GPM

Pure Freude
an Wasser



STANDARD SPECIFICATION:

- GROHE SilkMove®
- GROHE StarLight®
- 20 7/8" Faucet height
- 7 3/4" Aerator height
- 9 7/16" Faucet reach
- Dual spray with toggle function: switches between regular water flow and spray without turning off the water
- 360° Swivel radius
- GROHE EasyDock M integrated and seamless docking of the spray head
- Integrated temperature limiter
- Adjustable flow rate limiter
- Single lever handle
- Forward rotating lever to prevent backsplash interference
- Solid metal professional spray
- 1.75gpm
- CALGreen compliant



PRODUCT FEATURES:






-  GROHE StarLight®
-  GROHE SilkMove®
-  Speed Clean®

CERTIFICATIONS:



- ADA
- CEC Certified
- Low Lead Certified
- CALGreen Compliant
- Massachusetts Plumbing Board Approved
- Energy Policy Act of 1992
- NSF 61
- NSF 372
- CSA B125.1
- ASME A112.18.1
- Complies with lead plumbing laws

AVAILABLE FINISHES:

- 30295000**  GROHE StarLight® Chrome
- 302952430**  Matte Black
- 30295A00**  Hard Graphite
- 30295DC0**  SuperSteel InfinityFinish™
- 30295GN0**  Brushed Cool Sunrise

NOTE: Install this product according to the installation guide. ADA, CSA compliant when installed to the specific requirements of these regulations.

We reserve the right to make revisions without notice to product specifications. 06-03-2022

US
Tel: 1.630.582.7711 Fax: 1.630.582.7722
For the most current Specification Sheet,
go to www.grohe.us.

Canada
Tel: 1.888.644.7643 Fax: 1.905.366.2071
For the most current Specification Sheet,
go to www.grohe.ca.

PART OF **LIXIL**

30 295

ESSENCE

SINGLE-HANDLE SEMI-PRO DUAL SPRAY KITCHEN FAUCET 1.75 GPM

Pure Freude
an Wasser



TECHNICAL DATA:

Product Height	20-14/16 in
Product Length	11-6/16 in
Product Width	5-7/16 in
Fitting Spout Height	7-3/4 in
Fitting Spout Reach	9-7/16 in
GPM (Min)-GPM (Max)	1.75 gal (US)/min
Fitting No of Holes Required	1

