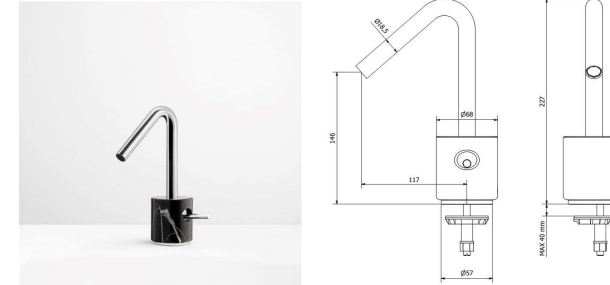
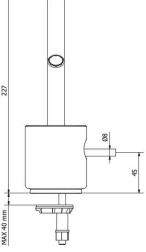
## AQUABRASS

## <u>CL14NM</u>





## **Product Description**

Single-hole lavatory faucet

- solid brass construction
- crystal clear water flow
- single volume and temperature joystick control
- press pop-up drain with overflow included
- · 3/8" connection

height: 815/16" overall projection: 6<sup>3/16</sup>" flow rate: 1.3 gpm\*

**FINISHES** 

Standard Polished chrome (pc)

Custom 15 custom finishes available (ask your local Aquabrass authorized dealer for details)

\*Optional low flow aerator: #ABAE443360010 (1.2 gpm)

Aquabrass cannot be held responsible for any technical or typographical errors or omissions contained within this document and reserves the right to make changes without prior notice. Last revision: 04/11/2016 aquabrass.com

## AQUABRASS

ELENCO PARTI ELEM CODICE DESCRIZIONE AC0012420 Bocca Ø18.5 H154 2 AQ0014880 Areatore PCA Cachè 5 l/min (44.3251.010) 2 1 3 AC0012561 Anello Ø22 Ø18.9 H2 4 AQ0015009 OR 19x1 NBR 70 SH Copertura marmo Ø68 H70 nero marquinia 5 AQ0014845 6 CPMR200CC- Esploso premontato lavabo AQ0009818 OR 14x1.78 NBR 70 SH 6.1 OR 12.42x1.78 NBR 70 SH 6.2 AQ0004610 6.3 AS0012424 Raccordo M16x1 H23 6.4 AQ0014774 Anello antifrizione Ø55.3 Ø52.9 Ø49.1 H11 3 AC0012428 Copriforo Ø55.2 H28 6.5 AQ0014775 Anello antifrizione Ø55.3 Ø51.2 H10 6.6 4 AQ0013363 OR 41x2 NBR 70 SH 6.7 5 6.8 AC0012416 Corpo miscelatore Ø55 Ø51 H65 6.9 AQ0014769 Cartuccia ceramica joystick Ø25 aperta M6x1 6.10 AQ0004600 OR 15.6x1.78 NBR 70 SH 6.11 AQ0006586 OR 25.12x1.78 NBR 70 SH (6.1 6.12 AC0012426 Ghiera premicartuccia M28x1 Ø30 H13 6.13 AQ0010327 OR 4x1 NBR 70 SH (6.2 6.14 AQ0010432 OR 50.52x1.78 NBR 70 SH OR 4.2x1.9 NBR 70 SH 6.15 AQ0001410 6.3 6.16 AS0010569 Tappo M8x1 H11 CH3 AQ0001091 Grano inox M6x10 p.p. 7 6.1 8 AC0012427 Basetta Ø57 H6.5 AQ0014771 OR 52x2 NBR 70 SH 9 Manettino Ø8 H45 M6x1 10 AC0012425 (6.4 11 AQ0013420 Confezione di fissaggio AQ0014772 Flex inox M12x1 G3/8" L 400 DN8 12 AQ0009837 Scarico simple rapid 1"1/4 13 (6.5 (6.6 (6.7 7 (6.8 6.9 (6.10) (6.11 Ó 12 13 Ø 6.14 (6.12) 10 (6.13) (6.15 6.16 11 8



QT

1

1

1

1

1

1

2

1

1

1

1

1

1

1

1 1

1

1 1

2 2

2

1

1

1

1

1

2

1

Aquabrass cannot be held responsible for any technical or typographical errors or omissions contained within this document and reserves the right to make changes without prior notice. Last revision: 04/11/2016