IAPMO RESEARCH AND TESTING, INC.

5001 East Philadelphia Street, Ontario, California 91761-2816 - USA • 909-472-4100 • 909-472-4244 • www.iapmort.org









CERTIFICATE OF LISTING

IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

Effective Date: February 2019 Void After: February 2024

Product: Chemical Dispensing Systems File No. 3860

Issued To: Knight, LLC

15340 Barranca Parkway Irvine, CA 92618

Identification: Each device shall be permanently marked with manufacturer's name or

trademark, model number, and ASSE 1055 A or B. Product shall also bear the

UPC® certification mark.

Characteristics: Chemical dispensing systems manufactured with self contained means of

backflow protection and classified as follows:

Type A: Devices that include backflow protection.

Type B: Devices that include backflow protection located downstream of shut off valve or include pressure bleeding device. To be used for mixing potable water with chemicals to provide the user with a chemical solution which is

ready to use. To be installed in accordance with the manufacturer's instructions and the latest edition of the Uniform Plumbing Code.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

Products are in compliance with the following code(s):

Chairman, Product Certification Committee

CEO, The IAPMO Group

This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing. This document shall be reproduced in its entirety.





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Uniform Plumbing Code (UPC®)
International Plumbing Code (IPC®)

Products are in compliance with the following standard(s):

ASSE 1055-2009



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MODELS:

Knight™

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MX-101PA
            MX-101PF
           MX-102PF
MX-102PA
MX-103PA
           MX-103PF
MX-101A
           MX-101F
MX-102A
            MX-102F
MX-103A
            MX-103F
           MX-104F
MX-104A
MX-105A
            MX-105F
MX-101SPA
            MX-101SPF
MX-102SPA
            MX-102SPF
MX-103SPA
            MX-103SPF
MX-104SPA
            MX-104SPF
MX-105SPA
            MX-105SPF
           MXC-401F
MXC-401A
MXC-401-2A MXC-401-2F
MXC-402A
           MXC-402F
           MXC-404F
MXC-404A
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DM-400 DM-400F SM-100A SM-100F DM-500 DM-500F SM-200A SM-200F

EcoLab Control Tower IV
EcoLab Compac B.A
EcoLab Compac P.B
Ecolab Ultra 1
Ecolab Select 4

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7630061 (Bucket Fill, Flex Gap, Button Actuated)
7630063 (Bottle Fill, Flex Gap, Bottle Actuated)
7630069 (Bottle Fill, Flex Gap, Button Actuated)
7630062 (Bucket Fill, Air Gap, Button Actuated)
7630064 (Bottle Fill, Air Gap, Button Actuated)
7630070 (Bottle Fill, Air Gap, Button Actuated)
7630071 (Dial 4, Bucket Fill, Flex Gap, Button Actuated)
7630067 (Dial 4, Bottle Fill, Flex Gap, Bottle Actuated)
7630065 (Dial 4, Bottle Fill, Flex Gap, Button Actuated)
7630072 (Dial 4, Bucket Fill, Air Gap, Button Actuated)
7630068 (Dial 4, Bottle Fill, Air Gap, Bottle Actuated)
7630066 (Dial 4, Bottle Fill, Air Gap, Button Actuated)
7630161 (KP1H Complete, Flex Gap, dual Bucket fill/ Bottle Fill Dial-4)
7630162 (KP1H Complete, Flex Gap, dual Bucket fill Dia-4 Botlle Fill Dial-4)
7630163 (KPIH Complete, Flex Gap, Single Bucket Fill)
7630164 (KPIH Complete, Flex Gap, Single Bottle Fill)
7630165 (KP1H Complete, Flex Gap, Single Bucket Fill Dial 4)
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7630166 (KP1H Complete, Flex Gap, Single Bottle Fill Dial 4)
7630167 (KP1H Complete, Aire Gap, dual Bucket Fill/Bottle Fill Dial-4)
7630168 (KP1H Complete, Aire Gap, Dual Bucket fill Dial-4/
        Bottle Fill Dial-4)
7630169 (KP1H Complete, Aire Gap, Single Bucket Fill Valve)
7630170 (KP1H Complete, Aire Gap, Single Bottle Fill Valve)
7630171 (KP1H Complete, Aire Gap, Single Bucket Fill Dial 4)
7630172 (KP1H Complete, Aire Gap, Single Bottle Fill Dial 4)
Click and Clean (CNC) Series:
A = Air gap
  = Flex Gap
100 = 1 \text{ Product}
200 = 2 \text{ Product}
Product Designator
KP1HC (KP1H Complete series)
KP1H (KP1H series)
     (Mixing Stations series)
MXC (Mixing Centers series)
     (MXH Series)
MXH
SM
      (Sink Mate series)
CNC
The models may be followed by the following suffixes:
          X
                  Χ
                         XX
The first three XXX indicate the number of products
The fourth X indicates the cover material
The fith X indicates Airgap or Flex Gap
The sixth and seveth XX indicate the flow rate option
The eight and night XX indicates the Bottle or Bucket Fill Option
Number of Product
101 = 1 Product Mixing Station
102 = 2 Product Mixing Station
103 = 3 Product Mixing Station
104 = 4 Product Mixing Station
401 = Dial 4 Product Mixing Station
100 = Single Product Sink Dispenser
200 = Dual Product Sink Dispenser
501 = 5 Product Mixing Station
801 = 8 Product Mixing Station
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Cover Material
P = Plastic Cover

S = staintess Steel Cover

Air Gap/Flex Gap A = Air Gap

F = Flex Gap

Flow rate option

1 = 1GPM

4 = 4GPM

3 = 3GPM

13 = 1GPM & 3GPM

14 = 1GPM & 4GPM

Bottle or Bucket Fill Option
Blank = Bottle fill

B = Bucket fill

BB = Bottle & Bucket fill



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ADDITIONAL COMPANY INFO:

Coast Wide Labs

Quick Mix 2 (PRMXC-403F) Quick Mix 2 (PRMXC-402A) Quick Mix 4 (PRMXC-404F) Quick Mix 4 (PRMXC-404A)

Waxman

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7630061-W (Bucket Fill, Flex Gap, Button Actuated)
7630063-W (Bottle Fill, Flex Gap, Bottle Actuated)
7630069-W (Bottle Fill, Flex Gap, Button Actuated)
7630062-W (Bucket Fill, Air Gap, Button Actuated)
7630064-W (Bottle Fill, Air Gap, Button Actuated)
7630070-W (Bottle Fill, Air Gap, Button Actuated)
7630071-W (Dial 4, Bucket Fill, Flex Gap, Button Actuated)
7630065-W (Dial 4, Bottle Fill, Flex Gap, Bottle Actuated)
7630072-W (Dial 4, Bottle Fill, Flex Gap, Button Actuated)
7630068-W (Dial 4, Bottle Fill, Air Gap, Button Actuated)
7630066-W (Dial 4, Bottle Fill, Air Gap, Bottle Actuated)
7630066-W (Dial 4, Bottle Fill, Air Gap, Bottle Actuated)
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Ecolab

Control Tower IV
Compac B.A.
Compac P.B.
Fill Point 1
Fill Point 4
Oasis Pro4
Quick Fill Pro I
Quick Fill Pro IV
Select 4
Ultra 1