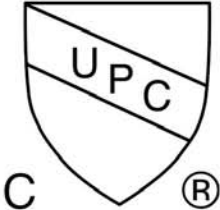


IAPMO RESEARCH AND TESTING, INC.

5001 East Philadelphia Street, Ontario, California 91761-2816 • (909) 472-4100 Fax (909) 472-4244 • www.iapmo.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.

Effective Date: December 2010 Void After: December 2011

Product: Drinking Water Fountains and Coolers File No. 4859

Issued To: Acorn Engineering Company
Po Box 3527
15125 Proctor Ave.
City Of Industry, CA 91746

IDENTIFICATION: Product shall be permanently and legibly marked with the manufacturer's name or trademark and model number. Product shall also bear the cUPC® certification mark and may bear the designation "NSF/ANSI 61-9".

CHARACTERISTICS: Drinking water fountains and coolers to be installed according to the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code.

Products comply with the applicable sections of the latest edition of the Uniform Plumbing Code® and the International Plumbing Code®. Models listed to the National Plumbing Code of Canada and Relevant Canadian Standard(s) shall bear the cUPC mark of conformity. Manufactured in compliance with IGC 226-2006a and CSA B45-02.

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.


Chairman, Product Certification Committee


CEO, The IAPMO Group

For the most accurate and updated information please visit <http://pld.iapmo.org/4859>

This listing is for the period indicated herein and is void after the 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. Reproduction 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.



DOC#081A



IAPMO RESEARCH AND TESTING, INC.

CERTIFICATE OF LISTING

Page 2

Void After: December 2011

Product: Drinking Water Fountains and Coolers

File No. 4859

Issued To: Acorn Engineering Company

MODELS:

<u>A</u>	<u>4</u>	<u>4</u>	<u>2</u>	<u>X</u>	<u>00</u>	<u>B</u>	<u>FPO</u>
I	II	III	IV	V	VI	VII	VIII

I. **A** = Acorn Aqua Water Fountain Products

II. **Mounting type**; e.g. wall mount, deck mount, floor standing, concealed or barrier free, etc.
Number can be; 1,2,3,4,5,6,7,8,9, B, or I.

III. **Type or style**: e.g. Cooler, Short Contoured, Box, Round, etc.

1 = Cooler

2, 3, 4, 5, or 6 = Fountains

8 = Recessed Fountain or Cooler

C, D, E, F, G, I or J = Fountains

IV. **Quantity of bubblers**:

0, 1 or 2 for Coolers

1, 2 or 3 for Fountains

V. **Cosmetic Variations**; e.g. colors or finishes.

0,1,2,3,4,5, 6, 7, 8, 9, A, B, C, D, E, F, G, or H.

VI. **Cooling Capacity**:

00 Representing no refrigeration for fountains.

01,02,03,04,05,06,07,08,09,10 or 14 representing the gallon per hour (GPH) cooling capacity for coolers.

VII. **Bubbler Type**

B =Brass bubbler(s)

S =Stainless Steel bubbler(s)

F =Flexible bubbler(s)

L = Brass bubbler with lever handle valve

P = Brass push-button bubbler

0 =No bubbler (as in concealed coolers (chillers) type 9 in II above)



IAPMO RESEARCH AND TESTING, INC.

CERTIFICATE OF LISTING

Page 3

Void After: December 2011

Product: Drinking Water Fountains and Coolers

File No. 4859

Issued To: Acorn Engineering Company

VIII. Options; a 3 character alphanumeric suffix representing various options including,

-**WFX** = Filter and attachments - WF1 (1,500 Gal.), WF2 (1,250 Gal.), WF3 (In-line 1,250 Gal.).

-**GF1** = Cold Water Glass Filler

-**P** = Push Button

-**SO** = Sensor Operated Valve

Bubbler & Bubbler Assembly Models:

2990-070-000
2990-013-000
2990-080-001
2990-081-001
2990-082-001
2990-083-001
7000-012-000

Murdock-Super SecurTM

G	R	C	7	5	-FRA1
I	II	III	IV	V	VI

I. **G**=Murdock-Super Secur Water Fountain Products

II. **Type or Style**

R = Round Steel

S = Square Steel

U = round concrete

V = Square Concrete

W = Basic Models

X = Coolers



IAPMO RESEARCH AND TESTING, INC.

CERTIFICATE OF LISTING

Page 4

Void After: December 2011

Product: Drinking Water Fountains and Coolers

File No. 4859

Issued To: Acorn Engineering Company

III. Mounting Type and Quantity of Bubblers

- A = Basic model wall mounted, with lever valve
- B = basic model wall mounted, with pushbutton valve
- C = Wall mounted, single-level fountain.
- D = Wall mounted, bi-level fountain.
- E = Wall mounted, single-level vandal-resistant fountain.
- F = Pedestal single-level fountain.
- J = Pedestal single-level barrier-free fountain.
- M = Pedestal bi-level barrier-free fountain.
- Q = Pedestal tri-level barrier-free fountain.
- T = Free-standing pet fountain

IV Placeholder for Variations.

V. Cosmetic Variations

- 4 = Stainless Steel
- 5 = Fairway green
- 6 = Firehouse Red
- 7 = Alpine blue
- 8 = Tan concrete
- 9 = Brown Concrete

VI. Options.

- A 3 character alphanumeric suffix representing various options including,
- WFX = filter and attachments- WF1 (1,500 Gal.), WF2 (1,250 Gal.), WF3(In-line 1,250 Gal.)
 - GF1 = Cold Water Glass Filler
 - P = Push Button
 - SO = Sensor Operated Valve