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1968 Listing of Swimming Pool Equipment.

National Sanitation Foundation, Ann Arbor, Mich. Testing Lab.

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Descriptors-*Building Equipment, *Equipment Standards, *Public Health, *Sanitation, *Swimming Pools

An up-to-date listing of swimming pool equipment including--(1) companies authorized to display the National Sanitation Foundation seal of approval, (2) equipment listed as meeting NSF swimming pool equipment standards relating to diatomite type filters, (3) equipment listed as meeting NSF swimming pool equipment standard relating to sand type filters, (4) equipment listed as meeting NSF swimming pool equipment standard relating to automatic surface skimmers, (5) equipment listed as meeting NSF standard relating to centrifugal pumps, and (6) index to company seal of approval numbers. (RH)

ED0 25904

1968
LISTING
OF
SWIMMING POOL EQUIPMENT

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

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NATIONAL SANITATION FOUNDATION
TESTING LABORATORY



APRIL, 1968
ANN ARBOR, MICHIGAN



Annual authorization to display the nSf Seal on equipment is granted only when, following laboratory and plant evaluation, the equipment is found to be in compliance with the adopted NSF Standards.

Plant and laboratory evaluations are conducted annually, thereby providing assurance that Listed equipment complies on a continuing basis with the NSF Standards. Equipment evaluations are conducted jointly with official health agency personnel whenever possible in order to achieve a better understanding and relationship between industry, public health and the Foundation.

Equipment bearing the nSf Seal should conform in all respects to the established Standards.

Official health agencies are encouraged to periodically assure themselves that equipment, in their locale, does meet these requirements.

The nSf Seal and Listing Program has been developed and maintained to assist the professional public health worker and industry in achieving a common goal—that of affording the public, the safeguards necessary for the protection of their health.

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Testing Laboratory
2355 West Stadium Boulevard
P. O. Box 1468
Ann Arbor, Michigan 48106
Price \$.50

HISTORY AND PURPOSE
OF THE
NATIONAL SANITATION FOUNDATION

In 1944, a small group of industrial and public health leaders were discussing mutual problems involving sanitation. They realized that more solutions to modern sanitation problems affecting industry and the public health could be developed through mutual understanding and cooperative action than through ordinances, inspections and law enforcement alone.

It occurred to them that great strides could result from the creation of an independent but authoritative liaison organization which would be a clearing house through which business and industry and health authorities could work together for the solution of their common problems and for the common good.

They foresaw that, through such an organization, they could jointly seek new facts in sanitary science to bring it up to date with technological advances of industry and with modern problems of the health officer in the field.

They could sponsor educational programs and sanitation services which would win everyone's cooperation in a nationwide program designed to promote superior sanitation in modern products and services, and in the daily lives of the people.

Thus was born the National Sanitation Foundation.

The Foundation is a non-profit, non-commercial organization seeking solutions to all problems involving the environment. It is dedicated to the prevention of illness, the promotion of health, and the enrichment of the quality of American living through improvement of the environment.

Distinguished representatives of the public health profession, of business and industry, and of the public serve on its Board of Trustees, Council of Public Health Consultants, Industrial Advisory Board and various committees.

The National Sanitation Foundation fulfills the important purpose of arranging for a common meeting ground where industry and public health may discuss and solve common problems. In 1948 the first National Sanitation Foundation clinic was held at the Headquarters of the Foundation in Ann Arbor for the purpose of charting the course which the Foundation would follow. Five specific recommendations, outlined herein, came out of the 1948 clinic on which the National Sanitation Foundation has attempted to develop its program.

1. **BASIC RESEARCH:** The need for an enlarged research program in the field of sanitation was recognized by the clinic as pressing. Some of the research programs in which the National Sanitation Foundation has engaged, with the support of industry and public health, since 1948 include dishwashing studies, research on the cleanability of surfaces, automatic clothes washer studies, plastic pipe for potable water uses, accelerated material and finish testing and evaluation, and many others.
2. **STANDARDS:** The need for uniform equipment standards was pointed out by both industry and public health groups. Some thirty National Sanitation Foundation sanitation Standards and Criteria have been developed relating to food equipment, swimming pool equipment, plastic and other categories related to the environment. The products complying with the provisions of these Standards are Listed herein.
3. **TESTING LABORATORY:** The need for an independent testing laboratory where sanitation methods, materials and equipment may be evaluated objectively has been expressed many times by industry and public health. The 1948 clinic emphasized that such a laboratory where tests may be made and, when merited, approval given will serve as a valuable contribution to the improvement of sanitation throughout the country. The National Sanitation Foundation Testing Laboratory was established in 1952 and is available to serve industry and public health sanitation interests.

4. **SEAL OF IDENTIFICATION:** A Seal or some means of identifying items of equipment or devices meeting high standards of sanitary significance was specified, by the clinic to be an urgent need. Following the establishment of the National Sanitation Foundation Testing Laboratory, an official nSf Seal was adopted and may be authorized for use by industry, on equipment found to conform with National Sanitation Foundation Standards. The manufacturers listed in this publication have been authorized by the Board of Directors of the National Sanitation Foundation Testing Laboratory to use the National Sanitation Foundation Testing Laboratory Seal on equipment complying with published Standards.

5. **EDUCATION:** Only through an adequate program of Education is it possible to distribute the results or products of research to public health, business and the public. The development of effective means of education calls for research and wide spread tests of methods and materials. A continuing program in the development of materials has been and is one of the main efforts of the Foundation.

In these five important areas the National Sanitation Foundation will strive to continue serving industry and public health in making a better environment for all people.

WHAT IS THE NATIONAL SANITATION FOUNDATION?

It is a non-commercial, non-profit making organization seeking solutions to all problems involving the environment. It is dedicated to the prevention of illness and the improvement of quality of living through a better environment. It sponsors or conducts objective research to find improved sanitation methods and to determine facts. These studies are clearing up uncertainties regarding what is detrimental to health. They are providing an authoritative basis for the establishment

of minimum sanitation standards for equipment, products, and devices that are generally acceptable to health authorities. It maintains regular contacts with health workers throughout the nation to learn their needs for studies, and to keep them informed of the Foundation's findings.

WHAT IS THE NATIONAL SANITATION FOUNDATION TESTING LABORATORY?

The National Sanitation Foundation Testing Laboratory is a separate non-profit corporation established to carry on research in the field of sanitation and is wholly owned by the National Sanitation Foundation. It also conducts regular inspections and periodic testing of products of manufacturing plants authorized by its Board of Trustees to use the nSf Seal. This is for the purpose of determining that the devices or products to which the nSf Seal has been attached meet either the applicable National Sanitation Foundation Standard or the standard set by the special testing of any product or device to which the application of the Seal has been approved following such testing. The Testing Laboratory is authorized to make charges for services rendered. Such charges are designed to cover operating costs.

HOW MAY A MANUFACTURER APPLY FOR THE USE OF THE NATIONAL SANITATION FOUNDATION TESTING LABORATORY SEAL AND FOR LISTING?

1. A manufacturer, who is convinced that equipment being constructed by his company is covered by one of the published National Sanitation Foundation Standards, and that such equipment is being, or can be, fabricated in conformity with the applicable Standard, may write to the Executive Director of the National Sanitation Foundation Testing Laboratory Headquarters, 2355 West Stadium Blvd., Ann Arbor, Michigan, making application for inspection of his fabrication facilities and equipment in various stages of construction.

2. The cost of the testing and examination of equipment and fabrication facilities will be in accordance with the Policy Statement Governing the Use of nSf Seals of the National Sanitation Foundation Testing Laboratory. Such charges are nominal and are designed to cover the cost of operation and "listing" Services.
3. If the results of the testing and examination of equipment and fabrication facilities are favorable, and the construction of equipment can be expected to conform to the National Sanitation Foundation Standards, a report will be submitted to the Board of Directors of the National Sanitation Foundation Testing Laboratory. This Board will be requested to act authorizing the use of the nSf Seal by the "listed" manufacturer under the usual terms.
4. The terms under which the right to use the nSf Seal is awarded require at least annual inspection of the manufacturing plant and annual re-inspection of equipment for compliance with the published Standards at nominal stipulated cost. Continued use of the nSf Seal depends upon continued maintenance of conformity with the applicable Standard.

LISTING POLICY

This list is subject to changes as new models supplant presently listed equipment and as new models are tested and Listed for use of the National Sanitation Foundation Testing Laboratory "Seal".

Information as to items of equipment withdrawn from Listing or as to manufacturers whose right to use the nSf Seal may have been revoked, may be secured by writing to the Headquarters of the National Sanitation Foundation Testing Laboratory.

The nSf Seal on equipment is not intended to indicate approval of the final installation or use application of the equipment. Installation and/or use application of nSf Listed equipment should conform with local and state regulations.

A revised Listing is published each year.

PART I
 COMPANIES AUTHORIZED TO
 USE THE
 NSF SEAL OF APPROVAL
 ON
 SWIMMING POOL EQUIPMENT

| Page No. | Std. No. | Seal No. | Company Name | Page No. | Std. No. | Seal No. | Company Name |
|----------|----------|----------|--|----------|----------|----------|--|
| 3 | 9 | 5018 | Amcodyne Products The Permutit Company N 49 Midland Avenue Paramus, New Jersey 07652 | 4 | 9 | 5007 | International Mfg. Co., Inc. Building 165 Benicia Industrial Park Benicia, California 94510 |
| 3 | 9 | 5042 | Anthony Pools, Inc. 5871 East Firestone Blvd. South Gate, California 90280 | 4 | 9 | 5019 | International Swimming Pool Corporation Roslyn Heights, New York 11577 |
| 9 | 10 | 5001 | Aquatech 120 So. Alvernon Way Tucson, Arizona 85711 | 5 | 9 | 5008 | Jacuzzi Bros., Inc. 11511 New Benton Highway Little Rock, Arkansas 72203 |
| 3 | 9 | 5002 | B-I-F Industries Div. The New York Air Brake 345 Harris Avenue Providence, Rhode Island 02901 | 15 | 10 | | |
| | | | | 17 | 11 | | |
| 3 | 9 | 5003 | The Boardman Company 1401 Southwest 11th Street Oklahoma City, Oklahoma 73108 | 10 | 10 | 5024 | Jacuzzi Canada Ltd. Metropolitan Toronto 270 Rexdale Blvd. Rexdale, Ontario |
| | | | | 15 | 11 | | |
| 3 | 9 | 5004 | Bowser Incorporated Bowser-Briggs Filtration Division 1903 Fiske Road Cookeville, Tennessee 38501 | 5 | 9 | 5009 | Major Pool Equipment Corp. 60 Jacobus Avenue South Kearny, New Jersey 07032 |
| | | | | 10 | 10 | | |
| 4 | 9 | 5005 | Chester Products, Inc. Belle Avenue and B & O R.R. Hamilton, Ohio 45015 | 5 | 9 | 5030 | Marine Swimming Pool Equipment Co. 11933 Vose Street North Hollywood, California 91605 |
| 9 | 10 | 5036 | Clayton & Lambert Mfg. Co. Buckner, Kentucky 40010 | 5 | 9 | 5010 | The Maumee Filtration Company 318 Illinois Maumee, Ohio 43537 |
| 4 | 9 | 5006 | Diaclear, Inc. 1 Evergreen Avenue Hamden, Connecticut 06518 | 10 | 10 | 5043 | Miami Pool Equipment, Inc. 820 N. W. 144th Street Miami, Florida 33168 |
| 9 | 10 | 5034 | Dixie Water Treatment Co. P. O. Box 2368 1901 McQuade Street Jacksonville, Florida 32203 | 5 | 9 | 5029 | Midwestern, Inc. 6015 Manning Road Miamisburg, Ohio 45342 |
| 15 | 11 | 5037 | Hayward Manufacturing Co. Inc. 900 Fairmount Avenue Elizabeth, New Jersey 07201 | 5 | 9 | 5011 | National Pool Equipment Company Lee Highway Florence, Alabama 35630 |
| 17 | 17 | | | 11 | 10 | | |
| 4 | 9 | 5028 | HPE, Inc. 225 Acacia Street Colton, California 92324 | 6 | 9 | 5033 | Neptune Filter Company, Inc. 1090 New London Avenue Cranston, Rhode Island 02920 |
| 9 | 10 | 5011 | Hendon Fabricating Division Hendon Construction Company 230 Route 46 Little Ferry, New Jersey 07643 | 6 | 9 | 5012 | Ohio Sanitation Equipment Co. 1225 Ford Road Maumee, Ohio 43537 |
| | | | | 11 | 10 | | |
| 17 | 17 | 5042 | Hydropump, Inc. 165 South Fair Oaks Pasadena, California 91101 | 6 | 9 | 5013 | Pacific Fabrication, Inc. 7562 Acacia Garden Grove, California 92641 |
| | | | | 11 | 10 | | |
| 17 | 17 | 5040 | ITT Marlow P. O. Box 200 Midland Park, New Jersey 07432 | 11 | 10 | 5025 | Paddock Pool Construction Co. 6525 E. Thomas Road Scottsdale, Arizona 85251 |
| | | | | 6 | 9 | 5014 | Paddock Pool Equipment Co., Inc. 118 Railroad Avenue Albany, New York 12205 |
| | | | | 11 | 10 | | |

| Page No. | Std. No. | Seal No. | Company Name | Page No. | Std. No. | Seal No. | Company Name |
|----------|----------|----------|--|----------|----------|----------|---|
| 6 | 9 | 5015 | James A. Patterson and Inc. 2375 Valleyview Drive Columbus, Ohio 43204 | 7 | 9 | 5038 | Sta-Rite Industries, Inc. 234 South 8th Street Delavan, Wisconsin 53115 |
| 7 | 9 | 5031 | Per Corporation 291 Cleveland Street P. O. Box 305 Orange, New Jersey 07050 | 13 | 10 | | |
| | | | | 14 | 10 | 5001 | Swimquip, Inc. 3301 Gilman Road El Monte, California 91732 |
| | | | | 15 | 11 | | |
| | | | | 18 | 17 | | |
| 7 | 9 | 5016 | Pool Quip, Inc. 5620 New Peachtree Road Chamblee, Georgia 30005 | 8 | 9 | 5019 | Swimrite, Inc. 15330 Oxnard Street Van Nuys, California 91401 |
| | | | | 14 | 10 | | |
| | | | | 18 | 17 | | |
| 7 | 9 | 5039 | Purex Corporation, Ltd. 18400 Mohr Avenue City of Industry, California 91744 | 8 | 9 | 5020 | Sylvan Pools, Inc. Route 611 Doylestown, Pennsylvania 18901 |
| 17 | 17 | | | 14 | 10 | 5035 | Universal Pool Products, Inc. 2906 Ladybird Lane Dallas, Texas 75220 |
| 12 | 10 | 5026 | Seablue Corporation P. O. Box 20295 2630 Brenner Drive Dallas, Texas 75220 | 8 | 9 | 5021 | Visual Vacuum Filter Company 3315 Brookpark Road Cleveland, Ohio 44134 |
| 7 | 9 | 5017 | J. B. Sebrell Company 301 South San Pedro Street Los Angeles, California 90013 | 17 | 17 | | |

PART II
EQUIPMENT LISTED AS MEETING NATIONAL SANITATION FOUNDATION
SWIMMING POOL EQUIPMENT
STANDARD NO. 9
RELATING TO
DIATOMITE TYPE FILTERS

AMCODYNE PRODUCTS
THE PERMUTIT COMPANY
E 49 MIDLAND AVENUE
PARAMUS, NEW JERSEY 07652

Stardust Vacuum Filters

| | |
|------------|------------|
| Model 2090 | Model 2255 |
| Model 2105 | Model 2270 |
| Model 2120 | Model 2285 |
| Model 2135 | Model 2300 |
| Model 2150 | Model 2315 |
| Model 2165 | Model 2330 |
| Model 2180 | Model 2345 |
| Model 2195 | Model 2360 |
| Model 2210 | Model 2375 |
| Model 2225 | Model 2390 |
| Model 2240 | Model 2405 |

ANTHONY POOLS, INC.
5871 EAST FIRESTONE BLVD.
SOUTH GATE, CALIFORNIA 90280

Anthony Antho-Flo High Capacity Filters

Model A-27
Model A-30
Model A-40
Model A-45

B-I-F INDUSTRIES
DIV. THE NEW YORK AIR BRAKE COMPANY
345 HARRIS AVENUE
PROVIDENCE, RHODE ISLAND 02901

Vacuum Type Filters

| | |
|-------------------|-------------------|
| Model No. 1865-01 | Model No. 1863-03 |
| Model No. 1865-02 | Model No. 1863-04 |
| Model No. 1865-03 | Model No. 1863-05 |
| Model No. 1865-04 | Model No. 1863-06 |
| Model No. 1865-05 | Model No. 1863-07 |
| Model No. 1865-06 | Model No. 1863-08 |
| Model No. 1865-07 | Model No. 1863-09 |
| Model No. 1865-08 | Model No. 1863-10 |
| Model No. 1865-09 | Model No. 1864-01 |
| Model No. 1865-10 | Model No. 1864-02 |
| Model No. 1863-01 | Model No. 1864-03 |
| Model No. 1863-02 | Model No. 1864-04 |
| | Model No. 1864-05 |

THE BOARDMAN COMPANY
1401 SOUTHWEST 11TH STREET
OKLAHOMA CITY, OKLAHOMA 73108

Aqua-Jet Filters

| | |
|--------------|----------------|
| Model JT-108 | Model JT-216-2 |
| Model JT-132 | Model JT-264-2 |
| Model JT-156 | Model JT-312-2 |
| Model JT-180 | Model JT-360-2 |
| Model JT-204 | Model JT-408-2 |
| Model JT-228 | Model JT-456-2 |

Aqua Whirl II Filters

| | |
|-------------|-------------|
| Model WW 36 | Model WW 60 |
| Model WW 42 | Model WW 66 |
| Model WW 48 | Model WW 72 |
| Model WW 54 | |

BOWSER INCORPORATED
BOWSER-BRIGGS FILTRATION DIVISION
1903 FISKE ROAD
COOKEVILLE, TENNESSEE 38501

Pressure Star-Cor Filters

| | |
|-----------------|-----------------|
| Model 610-E-42 | Model 610-E-192 |
| Model 610-E-66 | Model 610-E-246 |
| Model 610-E-96 | Model 610-E-328 |
| Model 610-E-150 | |

Vacuum Star-Cor Filters

| | |
|-----------------|-----------------|
| Model 619-A-60 | Model 619-A-180 |
| Model 619-A-90 | Model 619-A-210 |
| Model 619-A-120 | Model 619-A-240 |
| Model 619-A-150 | |

Vacuum Diatomite Filters Steel or

Fiberglass Models

| | |
|-----------------|-----------------|
| Model 618-A-140 | Model 618-A-504 |
| Model 618-A-168 | Model 618-A-532 |
| Model 618-A-196 | Model 618-A-560 |
| Model 618-A-224 | Model 618-A-588 |
| Model 618-A-252 | Model 618-A-616 |
| Model 618-A-280 | Model 618-A-644 |
| Model 618-A-308 | Model 618-A-672 |
| Model 618-A-336 | Model 618-A-700 |
| Model 618-A-364 | Model 618-A-728 |
| Model 618-A-396 | Model 618-A-756 |
| Model 618-A-420 | Model 618-A-784 |
| Model 618-A-448 | Model 618-A-812 |
| Model 618-A-476 | Model 618-A-840 |

NATIONAL SANITATION FOUNDATION TESTING LABORATORY

CHESTER PRODUCTS, INC.
 BELLE AVENUE AND B & O R.R.
 HAMILTON, OHIO 45015

Vacuum Type Diavac Filters

| | |
|----------------|-----------------|
| Series 50 DL | Series 400 |
| Model 5024 | Model 424 |
| Model 5036 | Model 436 |
| Model 5048 | Model 448 |
| Model 5060 | Model 460 |
| Series 500 DL | Series 500 WSC |
| Model 560 | Model 580 |
| Model 572 | Model 5100 |
| Model 580 | Model 5120 |
| Model 584 | Model 5140 |
| Model 5100 | |
| Model 5108 | |
| Model 5120 | |
| Model 5140 | |
| Series 1000 DL | Series 1000 WSG |
| Model 1120 | Model 1120 |
| Model 1140 | Model 1140 |
| Model 1150 | Model 1150 |
| Model 1160 | Model 1160 |
| Model 1175 | Model 1175 |
| Model 1180 | Model 1180 |
| Model 1180 | Model 1200 |
| Model 1200 | Model 1225 |
| Model 1225 | Model 1250 |
| Model 1250 | |
| Series 2000 DL | Series 3000 DL |
| Model 2200 | Model 3200 |
| Model 2250 | Model 3400 |
| Model 2275 | Model 3425 |
| Model 2300 | Model 3450 |
| Model 2325 | Model 3475 |
| Model 2350 | Model 3500 |
| Model 2375 | |
| Model 2400 | |

DIACLEAR, INC.
 1 EVERGREEN AVENUE
 HAMDEN, CONNECTICUT 06518

| | |
|------------------|--------------|
| Diaclear Filters | |
| Model DP-12 | Model DP-54C |
| Model DP-18 | Model DP-72C |
| Model DP-36C | Model DP-90C |

HPE, INC.
 225 ACACIA STREET
 COLTON, CALIFORNIA 92324

Jet Stream Filters

| | |
|------------|------------|
| Model 7440 | Model 7451 |
| Model 7470 | Model 7452 |
| Model 7480 | Model 7453 |
| Model 7840 | Model 7445 |
| Model 7870 | Model 7475 |
| Model 7880 | Model 7485 |

Backwash Filters

Model 7340
 Model 7370
 Model 7380
 Model 7345
 Model 7375
 Model 7385

Montgomery-Wards Filters

Model SHE 31303 A
 Model SHE 31304 A
 Model SHE 31305 A

Sierra Filters

Model 7374
 Model 7378
 Model 7387

INTERNATIONAL MFG. CO., INC.
 BUILDING 165
 BENICIA INDUSTRIAL PARK
 BENICIA, CALIFORNIA 94510

Commercial Filter Systems, Stainless Steel

1" Element Leaf Spacing

| | | |
|-----------|-----------|-----------|
| 1 DPSF-15 | 2 DPSF-30 | 4 DPSF-42 |
| 1 DPSF-20 | 2 DPSF-37 | 4 DPSF-50 |
| 1 DPSF-28 | 2 DPSF-42 | |
| 1 DPSF-30 | 2 DPSF-60 | |
| 1 DPSF-37 | 3 DPSF-37 | |
| 1 DPSF-42 | 3 DPSF-42 | |
| 1 DPSF-50 | 3 DPSF-50 | |

Commercial Filter Tanks, Stainless Steel

1" Element Leaf Spacing

PSF-15
 PSF-20
 PSF-25
 PSF-30
 PSF-37
 PSF-42
 PSF-50

Florida Commercial Filter Systems, Stainless Steel

1" Element Leaf Spacing

| | |
|------------|------------|
| 1 CPSFM-14 | 1 CPSFM-46 |
| 1 CPSFM-18 | 2 CPSFM-28 |
| 1 CPSFM-23 | 2 CPSFM-35 |
| 1 CPSFM-28 | 2 CPSFM-39 |
| 1 CPSFM-35 | 2 CPSFM-46 |
| 1 CPSFM-39 | |

Florida Commercial Filter Tanks, Stainless Steel

1" Element Leaf Spacing

| | |
|---------|---------|
| PSFM-14 | PSFM-35 |
| PSFM-18 | PSFM-39 |
| PSFM-23 | PSFM-46 |
| PSFM-28 | |

V added if valves supplied

INTERNATIONAL SWIMMING POOL CORPORATION
 ROSLYN HEIGHTS
 NEW YORK 11577

Spinrite Filters

SRB 10
 SRB 15

STANDARD NO. 9

JACUZZI BROS., INC.
11511 NEW BENTON HIGHWAY
LITTLE ROCK, ARKANSAS 72203

THE MAUMEE FILTRATION COMPANY
318 ILLINOIS
MAUMEE, OHIO 43537

Gyroflow

WFGF15
WFGF20
WFGF25
WFGF30
WFGF35
WFGF40
WFGF50
WFGF60

Package Gyroflow

WPGF15-5UL-6P
WPGF15-7UL-6P
WPGF20-7UL-6P
WPGF20-1UL-6P
WPGF25-1UL-6P
WPGF25-15UX-6P
WPGF30-15UX-6P
WPGF30-2UX-6P

Gyromat

WGF15-5G
WGF15-7G
WGF20-7G
WGF20-1G
WGF25-1G
WGF25-15G
WGF30-1G
WGF30-15G

Vacuum Diatomite Filters

Model 525 Model 565
Model 545 Model 585

MAJOR POOL EQUIPMENT CORP.
A & G WELDING & BOILER CO.(DIV.)
60 JACOBUS AVENUE
SOUTH KEARNY, NEW JERSEY 07032

MIDWESTERN, INC.
6015 MANNING ROAD
MIAMISBURG, OHIO 45342

Pressure Type Diatomite Filters

Tank Only

Model DF-10 Model DF-24
Model DF-14 Model DF-30
Model DF-18 Model DF-36

Residential Multiport Valve Backwash Models

Model DF-10-B-25 Model DF-10-B-30
Model DF-14-B-25 Model DF-14-B-30
Model DF-18-B-25 Model DF-18-B-30
Model DF-24-B-25 Model DF-24-B-30
Model DF-30-B-25 Model DF-30-B-30
Model DF-36-B-25 Model DF-36-B-30

Residential Manual Wash Models

Model DF-10-M-25 Model DF-10-M-30
Model DF-14-M-25 Model DF-14-M-30
Model DF-18-M-25 Model DF-18-M-30
Model DF-24-M-25 Model DF-24-M-30
Model DF-30-M-25 Model DF-30-M-30
Model DF-36-M-25 Model DF-36-M-30

Commercial Models

Model DF-18-B-20 Model DF-18-B-25
Model DF-24-B-20 Model DF-24-B-25
Model DF-30-B-20 Model DF-30-B-25
Model DF-36-B-20 Model DF-36-B-25
Model DF-48-G-20 Model DF-48-G-25
Model DF-60-G-20 Model DF-60-G-25
Model DF-72-G-20 Model DF-72-G-25
Model DF-90-G-20 Model DF-90-G-25
Model DF-108-G-20 Model DF-108-G-25
Model DF-120-G-20 Model DF-120-G-25
Model DF-144-G-20 Model DF-144-G-25

Model MP 1 Model MP 19
Model MP 2 Model MP 20
Model MP 3 Model MP 21
Model MP 4 Model MP 22
Model MP 5 Model MP 23
Model MP 6 Model MP 24
Model MP 7 Model MP 25
Model MP 8 Model MP 26
Model MP 9 Model MP 27
Model MP 10 Model MP 28
Model MP 11 Model MP 29
Model MP 12 Model MP 30
Model MP 13 Model MP 31
Model MP 14 Model MP 32
Model MP 15 Model MP 33
Model MP 16 Model MP 34
Model MP 17 Model MP 35
Model MP 18 Model MP 36

NATIONAL POOL EQUIPMENT COMPANY
LEE HIGHWAY
FLORENCE, ALABAMA 35630

Vacuum Type Diatomite Filters

NOV4 NOV24 NOV4G NOV25G
NOV5 NOV25 NOV5G NOV26G
NOV6 NOV26 NOV6G NOV27G
NOV7 NOV27 NOV7G NOV28G
NOV8 NOV28 NOV8G NOV29G
NOV9 NOV29 NOV9G NOV30G
NOV10 NOV30 NOV10G NOV31G
NOV11 NOV31 NOV11G NOV32G
NOV12 NOV32 NOV12G
NOV13 NOV13G
NOV14 NOV14G
NOV15 NOV15G
NOV16 NOV16G
NOV17 NOV17G
NOV18 NOV18G
NOV19 NOV19G
NOV20 NOV20G
NOV21 NOV21G
NOV22 NOV22G
NOV23 NOV23G
NOV24G

MARINE SWIMMING POOL EQUIPMENT CO.
11933 VOSE STREET
NORTH HOLLYWOOD, CALIFORNIA 91605

Marine Line

MSC 6-12 MSR 6-19
MSC 6-19 MSR 6-25
MSC 6-25 MSR 6-32
MSC 6-32 MSR 6-38
MSC 6-38 MSR 6-45
MSC 6-48

Pressure Type Diatomite Filters

Model 63-4
Model 63-5
Model 63-6
Model 63-7
Model 63-8
Model 63-9

NATIONAL SANITATION FOUNDATION TESTING LABORATORY

Model 63-10
 Model 63-11
 Model 63-12
 Model 63-13
 Model 63-14
 Model 63-15
 Model 63-16
 Model 63-17
 Model 63-18

NEPTUNE FILTER COMPANY, INC.
 1090 NEW LONDON AVENUE
 CRANSTON, RHODE ISLAND 02920

Vacuum Diatomite Filters

| | |
|----------------|---------------|
| Model 10LL-220 | Model 7L-94 |
| Model 11LL-242 | Model 8L-108 |
| Model 12LL-264 | Model 9L-121 |
| Model 13LL-286 | Model 10L-135 |
| Model 14LL-308 | Model 11L-148 |
| Model 15LL-330 | Model 12L-162 |
| Model 16LL-352 | Model 13L-175 |
| Model 17LL-374 | Model 14L-189 |
| Model 18LL-396 | Model 15L-202 |
| Model 19LL-418 | Model 16L-216 |
| Model 20LL-440 | Model 17L-229 |
| Model 21LL-462 | Model 18L-243 |
| Model 22LL-484 | Model 19L-256 |
| Model 23LL-506 | Model 20L-270 |
| Model 24LL-528 | Model 21L-283 |
| Model 25LL-550 | Model 22L-297 |
| Model 26LL-572 | Model 23L-310 |
| Model 27LL-594 | Model 24L-324 |
| Model 28LL-616 | Model 25L-337 |
| Model 29LL-638 | Model 26L-350 |
| Model 30LL-660 | Model 27L-363 |
| Model 31LL-682 | Model 28L-377 |
| Model 32LL-704 | Model 29L-390 |
| | Model 30L-404 |

OHIO SANITATION EQUIPMENT CO.
 1225 FORD ROAD
 MAUMEE, OHIO 43537

Vacuum Filters

| | |
|----------------|-----------------|
| Model AVDE 75 | Model AVDE 300 |
| Model AVDE 90 | Model AVDE 330 |
| Model AVDE 105 | Model AVDE 360 |
| Model AVDE 120 | Model AVDE 390 |
| Model AVDE 135 | Model AVDE 420 |
| Model AVDE 150 | Model AVDE 450 |
| Model AVDE 165 | Model AVDE 480 |
| Model AVDE 180 | Model AVDE 510 |
| Model AVDE 195 | Model AVDE 540 |
| Model AVDE 210 | Model AVDE 570 |
| Model AVDE 225 | Model AVDE 600 |
| Model AVDE 240 | Model AVDE 660 |
| Model AVDE 255 | Model AVDE 720 |
| Model AVDE 270 | Model AVDE 780 |
| Model AVDE 285 | Model AVDE 840 |
| | Model AVDE 900 |
| | Model AVDE 2100 |

PACIFIC FABRICATION, INC.
 7562 ACACIA
 GARDEN GROVE, CALIFORNIA 92641

Spin-Clean Filters

| | |
|-------------|--------------|
| Model SCJ-6 | Model SCJ-10 |
| Model SCJ-7 | Model SCJ-11 |
| Model SCS-3 | Model SCS-8 |
| Model SCS-4 | Model SCS-9 |
| Model SCS-5 | Model SCS-10 |
| Model SCS-6 | Model SCS-11 |
| Model SCS-7 | |
| Model SCJ-8 | |
| Model SCJ-9 | |

PADDOCK POOL EQUIPMENT COMPANY, INC.
 118 RAILROAD AVENUE
 P. O. BOX 5251
 ALBANY, NEW YORK 12205

Diatomite Pressure Filters

| | |
|---------------|---------------|
| Model DE-24 | Model DE-2-48 |
| Model DE-30 | Model DE-3-42 |
| Model DE-36 | Model DE-3-48 |
| Model DE-42 | Model DEA-24 |
| Model DE-48 | Model DEA-30 |
| Model DE-2-36 | Model DEA-36 |
| Model DE-2-42 | Model DEA-42 |
| | Model DEA-48 |

Diatomite Filters (Pressure)

| | |
|--------------|----------------|
| Model DEL-15 | Model DEL-A-15 |
| Model DEL-20 | Model DEL-A-20 |
| Model DEL-25 | Model DEL-A-25 |
| Model DEL-30 | Model DEL-A-30 |
| Model DEL-40 | Model DEL-A-40 |
| Model DEL-60 | Model DEL-A-60 |
| Model DEL-80 | Model DEL-A-80 |

Diatomite Filters (Vacuum)

| | |
|---------------|----------------|
| Model VEC-150 | Model VEC-520 |
| Model VEC-200 | Model VEC-750 |
| Model VEC-300 | Model VEC-1125 |
| Model VEC-400 | |

JAMES A. PATTERSON AND ASSOCIATES,
 INC.
 2375 VALLEYVIEW DRIVE
 COLUMBUS, OHIO 43204

Vacuum Diatomite Filters

| | |
|---------------|---------------|
| Model P36-108 | Model P36-504 |
| Model P36-144 | Model P36-540 |
| Model P36-180 | Model P36-576 |
| Model P36-216 | Model P36-612 |
| Model P36-252 | Model P36-648 |
| Model P36-288 | Model P36-684 |
| Model P36-324 | Model P36-720 |
| Model P36-360 | Model P36-756 |
| Model P36-396 | Model P36-792 |
| Model P36-432 | Model P36-828 |
| Model P36-468 | |

| | |
|---------------|----------------|
| Model P56-168 | Model P56-840 |
| Model P56-224 | Model P56-896 |
| Model P56-280 | Model P56-952 |
| Model P56-336 | Model P56-1008 |

STANDARD NO. 9

| | |
|---------------|----------------|
| Model P56-392 | Model P56-1064 |
| Model P56-448 | Model P56-1120 |
| Model P56-504 | Model P56-1176 |
| Model P56-560 | Model P56-1232 |
| Model P56-616 | Model P56-1288 |
| Model P56-672 | Model P56-1344 |
| Model P56-728 | Model P56-1400 |
| Model P56-784 | Model P56-1456 |

J. B. SEBRELL COMPANY
301 SOUTH SAN PEDRO STREET
LOS ANGELES, CALIFORNIA 90013

Pressure Type Diatomite Filters
Model F24 Model F66
Model F30 Model F132
Model F36 Model F264
Model F46

PER CORPORATION
291 CLEVELAND STREET
P. O. BOX 305
ORANGE, NEW JERSEY 07050

STA-RITE INDUSTRIES, INC.
234 SOUTH 8TH STREET
DELAWARE, WISCONSIN 53115

| | |
|-----------|-----------|
| SP-20-16 | SP-250-36 |
| SP-35-16 | SP-300-42 |
| SP-50-24 | SP-350-42 |
| SP-75-24 | SP-400-36 |
| SP-100-24 | SP-500-36 |
| SP-150-30 | SP-600-36 |
| SP-200-36 | SP-700-42 |

Posi-Flow Commercial Filters
Model 70518 Model 70830
Model 70718 Model 70536
Model 70818 Model 70736
Model 70524 Model 70836
Model 70724 Model 70542
Model 70824 Model 70742
Model 70530 Model 70842
Model 70730 Model 70548

POOL QUIP, INC.
5620 NEW PEACHTREE ROAD
CHAMBLEE, GEORGIA 30005

Posi-Flow Vertical Grid DE Filters
Model 74512 Model 74536
Model 74712 Model 74736
Model 74812 Model 74836
Model 74524 Model 74548
Model 74724 Model 74560
Model 74824 Model 74572

Aquamite Filters
Model 17070 Model 17208
Model 17083 Model 17222
Model 17094 Model 17250
Model 17112 Model 17278
Model 17125 Model 17292
Model 17139 Model 17306
Model 17153 Model 17333
Model 17166 Model 17360
Model 17187 Model 17388

SWIMQUIP, INC.
3301 GILMAN ROAD
EL MONTE, CALIFORNIA 91732

Rota-Clean Filters
Model 13020
Model 13030
Model 13045
Model 13060
Model 13090
Model 13120
Model 13180

PLANTS AT:
EL MONTE, CALIFORNIA
ATLANTA, GEORGIA
DALLAS, TEXAS

Vacuum Rota-Clean Filters
Model 22080 Model 22210
Model 22090 Model 22240
Model 22100 Model 22260
Model 22110 Model 22280
Model 22130 Model 22310
Model 22150 Model 22330
Model 22170 Model 22360
Model 22190

ULTRA-MITE 2 gpm
Model MK 15
Model MK 20
Model MK 25
Model MK 33
Model MK 37
Model MK 47
Model MK 57

PUREX CORPORATION, LTD.
18400 MOHR AVENUE
CITY OF INDUSTRY, CALIFORNIA 91744

ULTRA-MITE 2.5 gpm
Model MKV 15
Model MKV 20
Model MKV 25
Model MKV 33
Model MKV 37
Model MKV 47
Model MKV 57

Diatomite Filters
SM 2024
SM 2036
SM 2048
SM 2060
SM 2072

Horizontal BF Filters
Model H-BF 78
Model H-BF 106
Model H-BF 119
Model H-BF 133
Model H-BF 147
Model H-BF 161
Model H-BF 175

NATIONAL SANITATION FOUNDATION TESTING LABORATORY

Model H-BF 189
 Model H-BF 210
 *Model H-BF 266
 *Model H-BF 294
 *Model H-BF 322
 *Model H-BF 350
 *Model H-BF 378
 Model H-BF 420
 Model H-BF 483
 Model H-BF 525
 Model H-BF 567
 Model H-BF 630
 Model H-BF 700
 Model H-BF 756
 Model H-BF 840
 Model H-BF 945
 Model H-BF 1050

Ultravac Filters

Model No. 37
 Model No. 57
 Model No. 74
 Model No. 114
 Model No. 119
 Model No. 133
 Model No. 147
 Model No. 148
 Model No. 161
 Model No. 171
 Model No. 175
 Model No. 189
 Model No. 210
 Model No. 228
 Model No. 238
 Model No. 266
 Model No. 285
 Model No. 294
 Model No. 322
 Model No. 350
 Model No. 378
 Model No. 420
 Model No. 441
 Model No. 483
 Model No. 525
 Model No. 567
 Model No. 630
 Model No. 644
 Model No. 700
 Model No. 756
 Model No. 840
 Model No. 875
 Model No. 945
 Model No. 1050

Silver Seal Series Stainless Steel Tanks

Model No. 1018
 Model No. 1021
 Model No. 1025
 Model No. 1031
 Model No. 1033
 Model No. 1038

*Multiple tanks in tandem with balanced manifold.

SWIMRITE, INC.
 15330 OXNARD STREET
 VAN NUYS, CALIFORNIA 91401

Spinrite Filters

| | |
|--------------|--------------|
| Model SRB 12 | Model SRB 30 |
| Model SRB 15 | Model SRB 36 |
| Model SRB 18 | Model SRB 42 |
| Model SRB 24 | Model SRB 48 |

Vertirite Filters

| | |
|-------------|--------------|
| Model SV 22 | Model SSV 22 |
| Model SV 28 | Model SSV 28 |
| Model SV 33 | Model SSV 33 |
| Model SV 41 | |

SYLVAN POOLS, INC.
 ROUTE 611
 DOYLESTOWN, PENNSYLVANIA 18901

Sylvan Dial-Pure Dacronite Filters

| | |
|---------------|---------------|
| Model S.D. 10 | Model S.D. 40 |
| Model S.D. 12 | Model S.D. 42 |
| Model S.D. 14 | Model S.D. 44 |
| Model S.D. 16 | Model S.D. 46 |
| Model S.D. 18 | Model S.D. 48 |
| Model S.D. 20 | Model S.D. 50 |
| Model S.D. 22 | Model S.D. 52 |
| Model S.D. 24 | Model S.D. 54 |
| Model S.D. 26 | Model S.D. 56 |
| Model S.D. 28 | Model S.D. 58 |
| Model S.D. 30 | Model S.D. 60 |
| Model S.D. 32 | Model S.D. 62 |
| Model S.D. 34 | Model S.D. 64 |
| Model S.D. 36 | Model S.D. 66 |
| Model S.D. 38 | Model S.D. 68 |

Sylvan Dial-Pure Stainless Steel Filters

| | |
|---------------|---------------|
| Model S.S. 1 | Model S.S. 29 |
| Model S.S. 3 | Model S.S. 31 |
| Model S.S. 5 | Model S.S. 33 |
| Model S.S. 8 | Model S.S. 34 |
| Model S.S. 10 | Model S.S. 36 |
| Model S.S. 12 | Model S.S. 38 |
| Model S.S. 13 | Model S.S. 40 |
| Model S.S. 15 | Model S.S. 41 |
| Model S.S. 17 | Model S.S. 43 |
| Model S.S. 19 | Model S.S. 45 |
| Model S.S. 20 | Model S.S. 46 |
| Model S.S. 22 | Model S.S. 48 |
| Model S.S. 24 | Model S.S. 50 |
| Model S.S. 26 | Model S.S. 52 |
| Model S.S. 27 | |

Sylvan Dial-Pure Stainless Steel Filters

| | |
|-----------------|-----------------|
| Model S.S. 3012 | Model S.S. 3621 |
| Model S.S. 3014 | Model S.S. 3624 |
| Model S.S. 3016 | Model S.S. 3629 |
| Model S.S. 3017 | Model S.S. 3631 |
| Model S.S. 3220 | |

VISUAL VACUUM FILTER COMPANY
 3315 BROOKPARK ROAD
 CLEVELAND, OHIO 44134

Visual Vacuum Filters

| | |
|-------------|-------------|
| Model 13450 | Model 13508 |
| Model 13451 | Model 13509 |
| Model 13452 | Model 13510 |
| Model 13453 | Model 13511 |
| Model 13454 | Model 13512 |
| Model 13455 | Model 13513 |
| Model 13456 | Model 13514 |
| Model 13457 | Model 13515 |
| Model 13458 | Model 13516 |
| Model 13459 | Model 13517 |
| Model 13460 | Model 13518 |
| Model 13461 | Model 13519 |
| Model 13462 | Model 13520 |
| Model 13463 | Model 13521 |
| Model 13464 | Model 13522 |
| Model 13500 | Model 13523 |
| Model 13501 | Model 13524 |
| Model 13502 | Model 13525 |
| Model 13503 | Model 13526 |
| Model 13504 | Model 13527 |
| Model 13505 | Model 13528 |
| Model 13506 | Model 13529 |
| Model 13507 | |

PART III
EQUIPMENT LISTED AS MEETING NATIONAL SANITATION FOUNDATION
SWIMMING POOL EQUIPMENT
STANDARD NO. 10
RELATING TO
SAND TYPE FILTERS

AQUATECH
120 SO. ALVERNON WAY
TUCSON, ARIZONA 85711

Horizontal Hi-Rate Filters*
Model 24600-25 Model 24600-65
Model 24600-35 Model 24600-75
Model 24600-45 Model 24600-85
Model 24600-55 Model 24600-95

CLAYTON & LAMBERT MFG. CO.
BUCKNER, KENTUCKY 40010

CL-24-1

DIXIE WATER TREATMENT CO.
P. O. BOX 2368
1901 McQUADE STREET
JACKSONVILLE, FLORIDA 32203

High Velocity "Lo-Boy" Filters*
Model DHV-23
Model DHV-26
Model DHV-28
Model DHV-31
Model DHV-A-26
Model DHV-A-31

High Velocity Sand & Gravel Filters*
Model CHV-20
Model CHV-24
Model CHV-30
Model CHV-36
Model CHV-42
Model CHV-48
Model CHV-60

"Pan-A-Matic" Sand & Gravel Filters*
Model CHV-A-20
Model CHV-A-24
Model CHV-A-30
Model CHV-A-36
Model CHV-A-42
Model CHV-A-48
Model CHV-A-60

"Rapid Sand" Sand & Gravel Filters*
Model RS-23
Model RS-26
Model RS-28
Model RS-31

*Approved at 20 GPM/sq. ft.

H P E, INC.
225 ACACIA STREET
COLTON, CALIFORNIA 92324

*Sand Filters
Model 7751
Model 7752
Model 7770
Model 7780

*Approved for 20 GPM/sq. ft.

HENDON FABRICATING DIVISION
HENDON CONSTRUCTION COMPANY
230 ROUTE 46
LITTLE FERRY, NEW JERSEY 07643

High Rate Sand Filter*
HFD-241-B

*Approved for 20 GPM/sq. ft.

JACUZZI BROS., INC.
11511 NEW BENTON HIGHWAY
LITTLE ROCK, ARKANSAS 72203

Standard Rate Filtromat Sand and Gravel Filters
Approved at 5 GPM/sq. ft.

| | |
|------------|---------------|
| Model 20K1 | Model 2-36KB4 |
| Model 24K1 | Model 2-36KB5 |
| Model 24K2 | Model 2-42KB6 |
| Model 30K2 | Model 2-48KB6 |
| Model 30K3 | Model 3-42KB6 |
| Model 36K4 | Model 3-36KB6 |
| Model 42K5 | Model 3-48KB6 |
| Model 48K6 | |

Super Filtromat Sand Filters
Approved at 12 GPM/sq. ft.

| | |
|-------------|-------------|
| Model 20SK2 | Model 36SK5 |
| Model 24SK3 | Model 42SK6 |
| Model 30SK4 | |

Commercial "Super Sand" Filters
Approved at 15 GPM/sq. ft.

| | | |
|---------|----------|---------|
| 1 SS 48 | 1 SS 90 | 2 SS 48 |
| 1 SS 54 | 1 SS 96 | 2 SS 54 |
| 1 SS 60 | 1 SS 102 | 2 SS 60 |
| 1 SS 66 | 1 SS 108 | 2 SS 66 |
| 1 SS 72 | 1 SS 114 | 2 SS 72 |
| 1 SS 78 | 1 SS 120 | 2 SS 78 |
| 1 SS 84 | | 2 SS 84 |

NATIONAL SANITATION FOUNDATION TESTING LABORATORY

"PM" Filter Systems

Approved at 20 GPM/sq. ft.

| | |
|-------------|-------------|
| Model 1PM24 | Model 5PM18 |
| Model 2PM2 | Model 5PM24 |
| Model 3PM3 | Model 7PM24 |
| Model 3PM12 | Model 15PM2 |
| Model 3PM18 | |

JACUZZI CANADA LTD.
METROPOLITAN TORONTO
270 REXDALE BLVD.
REXDALE, ONTARIO

Super Filtromat Filters

Approved at 15 GPM/sq. ft.

Model 16SK1
Model 20SK2
Model 24SK3
Model 30SK4
Model 36SK5
Model 42SK6

Super Cleanflo Sand Filters

Approved at 15 GPM/sq. ft.

Model 16SC14
Model 20SC24
Model 24SC36
Model 30SC46
Model 36SC56
Model 42SC66
Model 48SC833
Model 236SC833
Model 242SC934
Model 248SC1034

Commercial "Super Sand" Filters

Approved at 15 or 20 GPM/sq. ft.

| | | | |
|--------|--------|--------|--------|
| 1SS48 | 1SD48 | 2SS48 | 2SD48 |
| 1SS54 | 1SD54 | 2SS54 | 2SD54 |
| 1SS60 | 1SD60 | 2SS60 | 2SD60 |
| 1SS66 | 1SD66 | 2SS66 | 2SD66 |
| 1SS72 | 1SD72 | 2SS72 | 2SD72 |
| 1SS78 | 1SD78 | 2SS78 | 2SD78 |
| 1SS84 | 1SD84 | 2SS84 | 2SD84 |
| 1SS90 | 1SD90 | 2SS90 | 2SD90 |
| 1SS96 | 1SD96 | 2SS96 | 2SD96 |
| 1SS102 | 1SD102 | 2SS102 | 2SD102 |
| 1SS108 | 1SD108 | 2SS108 | 2SD108 |
| 1SS114 | 1SD114 | 2SS114 | 2SD114 |
| 1SS120 | 1SD120 | 2SS120 | 2SD120 |

Series "LT" Filters

Approved at 15 USGPM/sq. ft.

16LT1
20LT2
24LT3
220LT5
224LT6

Approved at 20 USGPM/sq. ft.

16LT2
20LT3
24LT4
220LT6
224LT7

MAJOR POOL EQUIPMENT CORP.
60 JACOBUS AVENUE
SOUTH KEARNY, NEW JERSEY 07032

"A & G" NSF Standard Sand & Gravel Filters

| | |
|---------------|---------------|
| Model S-354F | Model S-124R |
| Model S-360F | Model S-130R |
| Model S-366F | Model S-136R |
| Model S-372F | Model S-142R |
| Model S-378F | Model S-148R |
| Model S-384F | Model S-224R |
| Model S-390F | Model S-230R |
| Model S-396F | Model S-236R |
| Model S-454F | Model S-242R |
| Model S-460F | Model S-248R |
| Model S-466F | Model S-324R |
| Model S-472F | Model S-330R |
| Model S-478F | Model S-336R |
| Model S-484F | Model S-342R |
| Model S-490F | Model S-348R |
| Model S-496F | Model S-224CM |
| Model S-3102F | Model S-230CM |
| Model S-3108F | Model S-236CM |
| Model S-3120F | Model S-242CM |
| Model S-4102F | Model S-324CM |
| Model S-4108F | Model S-330CM |
| Model S-4120F | Model S-336CM |
| Model S-354T | Model S-342CM |
| Model S-360T | Model S-242RG |
| Model S-366T | Model S-248RG |
| Model S-372T | Model S-336RG |
| Model S-378T | Model S-342RG |
| Model S-384T | Model S-348RG |
| Model S-448T | Model S-448RG |
| Model S-454T | Model S-242CG |
| Model S-460T | Model S-248CG |
| Model S-466T | Model S-336CG |
| Model S-478T | Model S-342CG |
| Model S-484T | Model S-348CG |
| | Model S-448CG |

"A & G" Hi-Flo, Residential Filters*

Model HF-1
Model HF-2
Model HF-3
Model HF-4

"A & G" Hi-Flo, Commercial Filters*

| | |
|---------------|---------------|
| Model HFC-120 | Model HFC-220 |
| Model HFC-124 | Model HFC-224 |
| Model HFC-130 | Model HFC-330 |
| Model HFC-136 | Model HFC-236 |
| Model HFC-142 | Model HFC-242 |
| Model HFC-148 | Model HFC-248 |
| Model HFC-154 | Model HFC-254 |
| Model HFC-160 | Model HFC-260 |

*Approved at 20 GPM/sq. ft.

MIAMI POOL EQUIPMENT, INC.
820 N. W. 144TH STREET
MIAMI, FLORIDA 33168

*High Rate Filters

| | | |
|--------|--------|----------|
| TMP 30 | SFV 66 | SFV 2-72 |
| TGV 36 | SFV 72 | SFV 2-78 |
| TGV 42 | SFV 78 | SFV 2-84 |
| TFV 48 | SFV 84 | SFV 2-90 |
| TFV 54 | SFV 90 | SFV 2-96 |
| TFV 60 | SFV 96 | |

*Approved at 20 GPM/sq. ft.

STANDARD NO. 10

NATIONAL POOL EQUIPMENT COMPANY
LEE HIGHWAY
P. O. BOX 40
FLORENCE, ALABAMA 35630

PADDOCK POOL CONSTRUCTION CO.
6525 E. THOMAS ROAD
SCOTTSDALE, ARIZONA 85251

National Fast Flo Vertical Sand Pressure Filter System

Approved at 20 GPM/sq. ft.

| | |
|-------|-------|
| FF201 | |
| FF241 | FF422 |
| FF301 | FF482 |
| FF361 | FF542 |
| FF421 | FF602 |
| FF481 | FF483 |
| FF541 | FF543 |
| FF601 | FF603 |

Horizontal Sand Pressure Filters

Approved at 3 GPM/sq. ft.

| | | |
|--------|--------|--------|
| NHS101 | NHS242 | NHS351 |
| NHS111 | NHS251 | NHS353 |
| NHS121 | NHS261 | NHS361 |
| NHS131 | NHS262 | NHS362 |
| NHS141 | NHS271 | NHS371 |
| NHS151 | NHS281 | NHS381 |
| NHS161 | NHS282 | NHS382 |
| NHS171 | NHS291 | NHS391 |
| NHS181 | NHS301 | NHS401 |
| NHS191 | NHS302 | NHS402 |
| NHS201 | NHS303 | NHS403 |
| NHS202 | NHS311 | NHS404 |
| NHS211 | NHS321 | |
| NHS221 | NHS322 | |
| NHS222 | NHS331 | |
| NHS231 | NHS341 | |
| NHS241 | NHS342 | |

Vertical Sand Pressure Filters

Approved at 3 GPM/sq. ft.

| | | |
|--------|--------|---------|
| NVS241 | NVS423 | NVS783 |
| NVS242 | NVS424 | NVS784 |
| NVS243 | NVS482 | NVS843 |
| NVS244 | NVS483 | NVS844 |
| NVS301 | NVS484 | NVS903 |
| NVS302 | NVS543 | NVS904 |
| NVS303 | NVS544 | NVS963 |
| NVS304 | NVS603 | NVS964 |
| NVS361 | NVS604 | NVS1023 |
| NVS362 | NVS663 | NVS1024 |
| NVS363 | NVS664 | NVS1083 |
| NVS364 | NVS723 | NVS1084 |
| NVS422 | NVS724 | NVS1143 |
| | | NVS1144 |
| | | NVS1203 |
| | | NVS1204 |

Series "B" Filters

Approved at 8 GPM/sq. ft.

B 201
B 241
B 301
B 361
B 421

PACIFIC FABRICATION, INC.
7562 ACACIA AVENUE
GARDEN GROVE, CALIFORNIA 92641

Super Flow Sand Filters

Approved at 20 GPM/sq. ft.

Model PF 30S
Model PF 50
Model PF 50S
Model BH 50 Hi

Magna-Flo*

| | |
|------------|----------------|
| Model 6325 | Model 6363 |
| Model 6326 | Model 6364 |
| Model 6327 | Model 6365 |
| Model 6328 | Model 6366 |
| Model 6329 | Model 6367-78 |
| Model 6319 | Model 6368-78 |
| Model 6350 | Model 6369-96 |
| Model 6351 | Model 6370-96 |
| Model 6352 | Model 6371-108 |
| Model 6353 | Model 6372-108 |
| Model 6354 | Model 6373-120 |
| Model 6355 | Model 6374-120 |
| Model 6356 | |
| Model 6357 | |
| Model 6358 | |
| Model 6359 | |
| Model 6360 | |
| Model 6361 | |
| Model 6362 | |

Magna-Matic*

| | |
|------------|----------------|
| Model 6320 | Model 6342 |
| Model 6321 | Model 6343 |
| Model 6322 | Model 6344 |
| Model 6348 | Model 6345 |
| Model 6349 | Model 6346 |
| Model 6318 | Model 6377-78 |
| Model 6330 | Model 6378-78 |
| Model 6331 | Model 6379-96 |
| Model 6332 | Model 6380-96 |
| Model 6333 | Model 6381-108 |
| Model 6334 | Model 6382-108 |
| Model 6335 | Model 6383-120 |
| Model 6336 | Model 6384-120 |
| Model 6337 | |
| Model 6338 | |
| Model 6339 | |
| Model 6340 | |
| Model 6341 | |

*Approved 20 GPM/sq. ft.

PADDOCK POOL EQUIPMENT CO., INC.
118 RAILROAD AVENUE
ALBANY, NEW YORK 12205

Sand Pressure Filters - High Flow*

Approved at flows to 20 GPM/sq. ft.

*Approved at flows to 25 GPM/sq. ft.

| <u>Manual Operation</u> | <u>Automatic Operation</u> |
|-------------------------|----------------------------|
| 6701-10 | 6701-10A |
| 6701-15 | 6701-15A |
| 6701-20 | 6701-20A |
| 6702-15 | 6702-15A |
| 6702-20 | 6702-20A |
| 6703-20 | 6703-20A |
| 6723-20 | 6723-20A |
| 6704-20 | 6704-20A |
| 6705-20 | 6705-20A |
| 6706-20 | 6724-20A |
| 6724-20 | 6707-20A |
| 6707-20 | 6727-15A |
| 6727-15 | 6727-20A |
| 6727-20 | 6709-20A |
| 6709-20 | 6729-20A |
| 6726-20 | 6711-20A |
| 6729-20 | 6731-20A |
| 6711-20 | 6713-20A |
| 6731-20 | 6733-20A |

NATIONAL SANITATION FOUNDATION TESTING LABORATORY

| | | |
|-----------|-----------|----------------|
| 6713-20 | 6714-20A | Model 2253 |
| 6733-20 | 6734-20A | Model 2463 |
| 6714-20 | 6715-20A | Model 3098 |
| 6734-20 | 6735-20A | Model 136-141 |
| 6715-20 | 6716-20A | Model 142-192 |
| 6735-20 | 6736-20A | Model 148-251 |
| 6716-20 | 6717-20A | Model 154-318 |
| 6736-20 | 6737-20A | Model 160-393 |
| 6717-20 | *6800-25 | Model 166-475 |
| 6737-20 | *6803-25R | Model 172-565 |
| 6746-20 | *6804-25C | Model 178-664 |
| 6800-20 | | Model 184-770 |
| 6801-20R | | Model 190-884 |
| 6802-20C | | Model 196-1005 |
| *6800-25 | | Model 102-1135 |
| *6803-25R | | Model 108-1272 |
| *6804-25C | | Model 114-1418 |
| | | Model 120-1571 |

Sand Pressure Filters Type JS*
*Approved at 3 gpm/sq. ft.

| <u>Manual Operation</u> | | <u>Automatic Operation</u> | |
|-------------------------|------|----------------------------|-------|
| 6001 | 6127 | 6001A | 6127A |
| 6002 | 6128 | 6002A | 6128A |
| 6003 | 6129 | 6003A | 6129A |
| 6011 | 6034 | 6011A | 6034A |
| 6012 | 6035 | 6012A | 6035A |
| 6013 | 6036 | 6013A | 6036A |
| 6014 | 6037 | 6014A | 6037A |
| 6015 | 6131 | 6015A | 6131A |
| 6024 | 6132 | 6024A | 6132A |
| 6025 | 6133 | 6025A | 6133A |
| 6026 | 6134 | 6026A | 6134A |
| 6027 | 6135 | 6027A | 6135A |
| 6121 | 6136 | 6121A | 6136A |
| 6122 | 6137 | 6122A | 6137A |
| 6123 | 6138 | 6123A | 6138A |
| 6124 | 6139 | 6124A | 6139A |
| 6125 | | 6125A | |
| 6126 | | 6126A | |

SEABLU CORPORATION
P. O. BOX 20295
2630 BRENNER DRIVE
DALLAS, TEXAS 75220

"Rapid Rate" High Capacity Sand Filters

Single Tank Systems
Approved at 15 GPM/sq. ft.

Model 1621
Model 1827
Model 2033
Model 2240
Model 2447
Model 3074
Model 136-106
Model 142-144
Model 148-189
Model 154-239
Model 160-294
Model 166-356
Model 172-424
Model 178-498
Model 184-577
Model 190-663
Model 196-754
Model 102-851
Model 108-954
Model 114-1063
Model 120-1178

Approved at 20 GPM/sq. ft.

Model 1628
Model 1835
Model 2044

Dual Tank Systems

Approved at 15 GPM/sq. ft.

Model 236-212
Model 242-289
Model 248-377
Model 254-477
Model 260-589
Model 266-713
Model 272-848
Model 278-995
Model 284-1155
Model 290-1325
Model 296-1508
Model 2102-1703
Model 2108-1909
Model 2114-2126
Model 2120-2357

Approved at 20 GPM/sq. ft.

Model 236-283
Model 242-385
Model 248-503
Model 254-636
Model 260-785
Model 266-950
Model 272-1131
Model 278-1327
Model 284-1540
Model 290-1767
Model 296-2011
Model 2102-2270
Model 2108-2545
Model 2114-2835
Model 2120-3142

Triple Tank Systems

Approved at 15 GPM/sq. ft.

Model 354-716
Model 360-883
Model 366-1069
Model 372-1272
Model 378-1493
Model 384-1732
Model 390-1988
Model 396-2262
Model 3102-2554

Approved at 20 GPM/sq. ft.

Model 354-954
Model 360-1178
Model 366-1428
Model 372-1696
Model 378-1991
Model 384-2309
Model 390-2651
Model 396-3016
Model 3102-3405

"Rapid Rate" Banded Sand Filters

Single Tank Systems

Approved at 20 GPM/sq. ft.

Model 1011

STANDARD NO. 10

Model 1216
Model 1421
Model 1628B
Model 1835B
Model 1835PA
Model 2044B
Model 2253
Model 2463B
Model 2674
Model 2886
Model 3098B

Approved at 25 GPM/sq. ft.

Model 1014
Model 1220
Model 1427
Model 1635
Model 1844
Model 1844PA
Model 1844V
Model 2055
Model 2266
Model 2479
Model 2692
Model 28107
Model 30123

Dual Tank Systems

Approved at 20 GPM/sq. ft.

Model 218-71
Model 220-87
Model 222-106
Model 224-126
Model 226-147
Model 228-171
Model 230-196

Approved at 25 GPM/sq. ft.

Model 218-88
Model 220-109
Model 222-132
Model 224-157
Model 226-184
Model 228-214
Model 230-245

"Rapid Rate" Series HR Commercial
Sand Filters - Approved at 10 GPM/sq. ft.

Single Unit Systems

Model 130-49
Model 136-71
Model 142-96
Model 148-126
Model 154-159
Model 160-196
Model 166-238
Model 172-283
Model 178-332
Model 184-385
Model 190-442
Model 196-503

Dual Unit Systems

Model 230-98
Model 236-141
Model 242-192
Model 248-251
Model 254-318
Model 260-393
Model 266-475
Model 272-565
Model 278-664
Model 284-770
Model 290-884
Model 296-1005

Three Unit Systems

Model 330-147
Model 336-212
Model 342-289
Model 348-377

Model 354-477
Model 360-589
Model 366-713
Model 372-848
Model 378-995
Model 384-1154
Model 390-1325
Model 396-1508

Four Unit Systems

Model 430-196
Model 436-283
Model 442-385
Model 448-503
Model 454-636
Model 460-785
Model 466-950
Model 472-1131
Model 478-1327
Model 484-1539
Model 490-1767
Model 496-2011

"Paddock Seablue" Commercial
Filtration Plants (Standard
Rate Sand Filters) Approved
at 3 GPM/sq. ft.

Three Unit Systems

Model 3-3048
Model 3-3648
Model 3-4248
Model 3-4848
Model 3-5448
Model 3-6048
Model 3-6648
Model 3-7248
Model 3-7848
Model 3-8448
Model 3-9048
Model 3-9648
Model 3-10848
Model 3-12048

Four Unit Systems

Model 4-4848
Model 4-5448
Model 4-6048
Model 4-6648
Model 4-7248
Model 4-7848
Model 4-8448
Model 4-9048
Model 4-9648
Model 4-10848
Model 4-12048

STA-RITE INDUSTRIES, INC.
234 SOUTH 8TH STREET
DELAVAN, WISCONSIN 53115

*Hi-Rate Sand Filters

Model 72520
Model 72720
Model 72524
Model 72724

*Approved for 20 GPM/sq. ft.

NATIONAL SANITATION FOUNDATION TESTING LABORATORY

SWIMQUIP, INC.
3301 GILMAN ROAD
EL MONTE, CALIFORNIA 91732

SWIMRITE, INC.
15330 OXNARD STREET
VAN NUYS, CALIFORNIA 91401

PLANTS AT:
EL MONTE, CALIFORNIA
ATLANTA, GEORGIA
DALLAS, TEXAS

Satellite Sand Filters
Model 18
Model 24

Horizontal Hi-Rate Filters
Model 24600-25 Model 24600-65
Model 24600-35 Model 24600-75
Model 24600-45 Model 24600-85
Model 24600-55 Model 24600-95

SYLVAN POOLS, INC.
ROUTE 611
DOYLESTOWN, PENNSYLVANIA 18901

*Hi-Rate Fil ts
Single Tank Systems

Model 24442 20" Tank
Model 24454 24" Tank
Model 24463 30" Tank
Model 24467 42" Tank
Model 24468 48" Tank
Model 24472 60" Tank
Model 24477 72" Tank
Model 24476 78" Tank
Model 24479 102" Tank

Standard Rate Sand Filters
Approved at 3 GPM/sq. ft.
Model 30A Model 42A
Model 36A Model 48A

Hi-Rate Sand Filters
Residential
Approved at 20 GPM/sq. ft.
Model 20SR Model 30SR
Model 24SR

*Dual Tank Systems
Model 24467-42 Dual 42
Model 24550 Dual 48
Model 24560 Dual 48
Model 24570 Dual 60
Model 24580 Dual 60
Model 24476-115 Dual 78
Model 24476-121 Dual 78
Model 24477-115 Dual 72

Commercial
Approved at 20 GPM/sq. ft.
Model 20SC Model 36SC
Model 24SC Model 42SC
Model 30SC Model 48SC

UNIVERSAL POOL PRODUCTS, INC.
2906 LADYBIRD LANE
DALLAS, TEXAS 75220

*Approved for 20 GPM/sq. ft.

Horizontal Hi-Rate Filters
Approved for 15 and 20 gpm per sq.
ft. of area

Assembly No. 24800 Model HH 2000
Assembly No. 24810 Model HH 3000
Assembly No. 24820 Model HH 4000

Uni-Flow High Velocity Sand Filters*

Single Tank Units
Model GTV 21 Model GTV 38
Model GTV 24 Model GTV 42
Model GTV 32 Model GTV 48

VHR Sand Filters
Model 24700-118 Model 24700-324
Model 24700-218 Model 24700-141
Model 24700-121 Model 24700-241
Model 24700-221 Model 24700-148
Model 24700-124 Model 24700-248
Model 24700-224

Dual Tank Units
Model 2GT24 Model 2GT42
Model 2GT32 Model 2GT48
Model 2GT38

*Approved at 20 GPM/sq. ft.

*Approved for 20 GPM/sq. ft.

PART IV
EQUIPMENT LISTED AS MEETING NATIONAL SANITATION FOUNDATION
SWIMMING POOL EQUIPMENT
STANDARD NO. 11
RELATING TO
AUTOMATIC SURFACE SKIMMERS

HAYWARD MANUFACTURING COMPANY, INC.
900 FAIRMOUNT AVENUE
ELIZABETH, NEW JERSEY 07201

Recessed Automatic Surface Skimmers
Model SP-1082
Model SP-1084

JACUZZI BROS., INC.
11511 NEW BENTON HIGHWAY
LITTLE ROCK, ARKANSAS 72203

Recessed Automatic Surface Skimmers
Model PMSC

JACUZZI CANADA LTD.
METROPOLITAN TORONTO
270 REXDALE BLVD.
REXDALE, ONTARIO

Recessed Automatic Surface Skimmers
Model PMSC

SWIMQUIP, INC.
3301 GILMAN ROAD
EL MONTE, CALIFORNIA 91732

Automatic Surface Skimmer
Model U-3

PART V
EQUIPMENT LISTED AS MEETING NATIONAL SANITATION FOUNDATION
SWIMMING POOL EQUIPMENT
STANDARD NO. 17
RELATING TO
CENTRIFUGAL PUMPS

HAYWARD MANUFACTURING CO., INC.
900 FAIRMOUNT AVE:JE
ELIZABETH, NEW JERSEY 07201

Self Priming Centrifugal Pumps
SP 1250X SP 1350X
SP 1260X SP 1360X
SP 1300X SP 1400X
SP 1310X SP 1410X

HYDROPUMP, INC.
165 SOUTH FAIR OAKS
PASADENA, CALIFORNIA 91101

Self Priming Centrifugal Pumps

Cast Iron Bronze Fitted
Model No. 560M-2C Model No. 560H-4C
Model No. 560M-3C Model No. 560H-5C
Model No. 560M-4C Model No. 560S-3C
Model No. 560M-5C Model No. 560S-4C
Model No. 560H-2C Model No. 560S-5C
Model No. 560H-3C

All Bronze
Model No. 560M-2B Model No. 560H-4B
Model No. 560M-3B Model No. 560H-5B
Model No. 560M-4B Model No. 560S-3B
Model No. 560M-5B Model No. 560S-4B
Model No. 560H-2B Model No. 560S-5B
Model No. 560H-3B

ITT MARLOW
P. O. BOX 200
MIDLAND PARK, NEW JERSEY 07432

1 1/2" with A2 Strainer
1 1/2H14EC-A2 1 1/2H1EC-A2
1 1/2H15EC-A2 1 1/2H20EC-A2
1 1/2H16EC-A2 1 1/2H21EC-A2
1 1/2H17EC-A2 1 1/2H22EC-A2

2" with B Strainer
2AF17EC-B 2AF20EC-B
2AF18EC-B 2AF21EC-B
2AF19EC-B 2AF22EC-B
2AF1EC-B
2AF10EC-B

JACUZZI BROS., INC.
11511 NEW BENTON HIGHWAY
LITTLE ROCK, ARKANSAS 72203

Self-Priming Centrifugal Pumps
Series U
Model 3UM Model 15UH
Model 7UM Model 3UL
Model 15UX Model 1UL
Model 1UH Model 2UH
Model 5UM Model 5UL
Model 1UM Model 1UX
Model 2UX Model 7UL
Model 3UY

PUREX CORPORATION
18400 MOHR AVENUE
CITY OF INDUSTRY, CALIFORNIA 91744

Centrifugal Pumps
AH-1 AB-4
AH-2 AB-6
AH-3 AB-8
AH-4

J. B. SEBRELL COMPANY
301 S. SAN PEDRO
LOS ANGELES, CALIFORNIA 90013

Centrifugal Pump
Model 900

NATIONAL SANITATION FOUNDATION TESTING LABORATORY

STA-RITE INDUSTRIES, INC.
234 SOUTH 8TH STREET
DELAWARE, WISCONSIN 53115

SWIMQUIP, INC.
3301 GILMAN ROAD
EL MONTE, CALIFORNIA 91732

Self-Priming Centrifugal Pumps

Cast Iron Series

Model HHFB
Model HHFC
Model HHFD
Model HHFE
Model HHFF
Model HHFG

Bronze Series

Model HFB
Model HFC
Model HFD
Model HFE
Model HFF
Model HFG

"D" Series

Model DMH
Model DMH3
Model DDMH
Model DDMH3

Centrifugal Pumps

| | |
|----------------|----------------|
| Cat. No. 16601 | Cat. No. 16660 |
| Cat. No. 16602 | Cat. No. 16661 |
| Cat. No. 1660 | Cat. No. 16662 |
| | Cat. No. 16663 |

SWIMRITE, INC.
15330 OXNARD
VAN NUYS, CALIFORNIA 91401

Centrifugal Pumps

| | |
|--------------|----------------------------|
| Model C3M | Model C10 ⁴ -SS |
| Model C3M-SS | Model C5H |
| Model C5M | Model C5H-SS |
| Model C5M-SS | Model C7H |
| Model C7M | Model C7H-SS |
| Model C7M-SS | Model C10H-SS |
| Model C10H | Model C15H-SS |
| Model C10M | Model C20H-SS |

PART VI
INDEX
TO
COMPANY
SEAL OF APPROVAL
NUMBERS

| <u>Seal No.</u> | <u>Company Name</u> |
|-----------------|--|
| 5001 | Swimquip, Inc. |
| 5001 | Aquatech |
| 5002 | B-I-F Industries |
| 5003 | The Boardman Company |
| 5004 | Bowser, Incorporated |
| 5005 | Chester Products, Inc. |
| 5006 | Diaclear, Inc. |
| 5007 | International Mfg. Co., Inc. |
| 5008 | Jacuzzi Bros., Inc. |
| 5009 | Major Pool Equipment Corp. |
| 5010 | The Maumee Filtration Company |
| 5011 | National Pool Equipment Co. |
| 5011 | Hendon Fabricating Division |
| 5012 | Ohio Sanitation Equipment Co. |
| 5013 | Pacific Fabrication, Inc. |
| 5014 | Paddock Pool Equipment Company, Inc. |
| 5015 | James A. Patterson and Associates, Inc. |
| 5016 | Pool Quip, Inc. |
| 5017 | J. B. Sebrell Company |
| 5018 | Ancodyne Corporation |
| 5019 | Swimrite, Inc. |
| 5019 | International Swimming Pool Corp. |
| 5020 | Sylvan Pools, Inc. |
| 5021 | Visual Vacuum Filter Company |
| 5024 | Jacuzzi Canada Ltd. |
| 5025 | Paddock Pool Construction Co. |
| 5026 | Seablue Corporation |
| 5028 | HPE, Inc. |
| 5029 | Midwestern, Inc. |
| 5030 | Marine Swimming Pool Equipment Co. |
| 5031 | Per Corporation |
| 5033 | Neptune Filter Company, Inc. |
| 5034 | Dixie Water Treatment Company |
| 5035 | Universal Pool Products, Inc. |
| 5036 | Clayton and Lambert Mfg. Co. |
| 5037 | Hayward Manufacturing Co., Inc. |
| 5038 | Sta-Rite Industries, Inc. |
| 5039 | Purex Corporation, Ltd. |
| 5040 | ITT Marlow |
| 5041 | Hydropump, Inc. |
| 5042 | Anthony Pools, Inc. |
| 5043 | Miami Pool Equipment, Inc. |