Certified Street Sweepers Under SCAQMD Rule 1186

(As of March 11, 2010*)

SCAQMD Rule 1186 requires local governments within the South Coast Air Quality Management District (see Figure below) to procure certified street sweepers for new equipment purchases or new street sweeping contracts made after January 1, 2000 (there are no retrofit requirements under Rule 1186).

SCAQMD Rule 1158 requires specified petroleum coke, coal, and sulfur facilities, if they are sweeping, to procure certified sweepers for new purchases or new sweeping contracts after January 1, 2000.

The SCAQMD Governing Board adopted Rule 1186 street sweeper testing and certification procedures in September of 1999. Enclosed is a list of equipment that has met the Rule 1186 certification standards. (The equipment may either be new or upgraded to meet certification specifications). Questions on equipment capabilities and options should be directed to your local distributor and/or the manufacturer. Questions regarding the Rule requirements can be directed to Mike Laybourn, Air Quality Specialist, at (909) 396-3066 or mlaybourn@aqmd.gov.

Cleaning the air that we breathe...

* Additional sweepers may be certified based on future tests. You can call 1 (800) CUT-SMOG or visit www.aqmd.gov for the most recent list of Rule 1186 certified equipment.
SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT (SCAQMD)  
RULE 1186 CERTIFIED STREET SWEEPERS AS OF MARCH 11, 2010

The following is a list of street sweeping equipment that has currently been certified for SCAQMD Rule 1186. All certified equipment must be operated and maintained in accordance with the manufacturer’s specifications. Future testing may qualify additional equipment. Call 1 (800) CUT-SMOG for the current list.

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<tr>
<th>MAKE*</th>
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</table>
| CHALLENGER MANUFACTURING | CHALLENGER | • THREE (3) 0.03 INCH DIAMETER ORIFICE NOZZLES LOCATED AT EACH SIDE BROOM  
• FOUR (4) 0.03 INCH DIAMETER ORIFICE NOZZLES CENTRALLY LOCATED BETWEEN THE MAIN BROOM AND THE CONVEYOR  
• WATER PUMP TO PROVIDE 25 POUNDS PER SQUARE INCH WATER PRESSURE DURING OPERATION; MAXIMUM OF 45 POUNDS PER SQUARE INCH |
| ELGIN | AIR CUB (LX/DX) CROSSWIND FURY | • DIAMOND GRID DUST SEPARATION SCREEN  
• LOUVERED CENTRIFUGAL DUST SEPARATOR  
• ONE (1) 0.06 INCH DIAMETER ORIFICE NOZZLE CENTRALLY LOCATED ABOVE FAN INLET IN THE HOPPER  
• TWO (2) 0.047 INCH DIAMETER ORIFICE NOZZLES LOCATED INSIDE THE SUCTION TUBE  
• FOUR (4) 0.051 INCH DIAMETER ORIFICE NOZZLES LOCATED AT EACH SIDE BROOM  
• PUMP TO PROVIDE 40 POUNDS PER SQUARE INCH WATER PRESSURE |
| ELGIN | CROSSWIND J | • DIAMOND GRID DUST SEPARATION SCREEN  
• S-TRAP CENTRIFUGAL SEPARATOR  
• FOUR (4) 0.06 INCH DIAMETER ORIFICE NOZZLES LOCATED INSIDE HOPPER  
• THREE (3) 0.059 INCH DIAMETER ORIFICE NOZZLES LOCATED INSIDE SUCTION TUBE  
• THREE (3) 0.057 INCH DIAMETER ORIFICE NOZZLES LOCATED AT EACH SIDE BROOM  
• WATER PUMP TO PROVIDE 80 POUNDS PER SQUARE INCH WATER PRESSURE |

* In order to ensure compliance with Rule 1186 requirements, all certified equipment must be operated and maintained in accordance with the manufacturer's specifications. End users are responsible for ensuring that the dust control systems are in place for each certified sweeper. Note: The make and model of the sweeper must have the dust control system(s) specified above to be in compliance. (Standard or older models may not have all the systems). Please contact the manufacturer if you would like to ensure that your sweeper(s) are Rule 1186 compliant.
THE FOLLOWING IS A LIST OF STREET SWEEPING EQUIPMENT THAT HAS CURRENTLY BEEN CERTIFIED FOR SCAQMD RULE 1186.

ALL CERTIFIED EQUIPMENT MUST BE OPERATED AND MAINTAINED IN ACCORDANCE WITH THE MANUFACTURER’S SPECIFICATIONS.

FUTURE TESTING MAY QUALIFY ADDITIONAL EQUIPMENT. CALL 1 (800) CUT-SMOG FOR THE CURRENT LIST.

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| ELGIN | PELICAN P & S PELICAN SE (WET SUPPRESSION) | ● FOUR (4) 0.06 INCH DIAMETER ORIFICE NOZZLES CENTRALLY LOCATED BETWEEN THE MAIN BROOM AND THE CONVEYOR  
● TWO (2) 0.057 INCH DIAMETER ORIFICE NOZZLES LOCATED AT EACH GUTTER BROOM  
● WATER PUMP TO PROVIDE 80 POUNDS PER SQUARE INCH WATER PRESSURE |
| ELGIN | PELICAN P (WATERLESS SUPPRESSION) | ● GUTTER/MAIN BROOM FULLY ENCLOSED SHROUD SYSTEM  
● TWO CENTRIFUGAL DUST EVACUATION FANS  
● SYNTHETIC MULTI-POCKET FILTER WITH HYDRAULIC SHAKER FOR DUST REMOVAL |
| ELGIN | PELICAN P (COMBINATION) | ● ALL OF THE FEATURES OF THE WET AND WATERLESS SUPPRESSION PELICAN P STREET SWEEPER WITH THE EQUIPMENT OPERATED IN EITHER THE WET OR WATERLESS MODE |
| ELGIN | EAGLE E EAGLE F EAGLE (CNG) BROOM BEAR ROAD WIZARD | ● FOUR (4) 0.06 INCH DIAMETER ORIFICE NOZZLES CENTRALLY LOCATED BETWEEN THE MAIN BROOM AND THE CONVEYOR  
● THREE (3) 0.057 INCH DIAMETER ORIFICE NOZZLES LOCATED AT EACH GUTTER BROOM  
● WATER PUMP TO PROVIDE 80 POUNDS PER SQUARE INCH WATER PRESSURE |
| ELGIN | EAGLE F (WATERLESS) | ● GUTTER/MAIN BROOM FULLY ENCLOSED SHROUD SYSTEM  
● CENTRIFUGAL DUST EVACUATION FAN  
● SYNTHETIC MULTI-POCKET FILTER WITH HYDRAULIC SHAKER FOR DUST CONTROL |
| ELGIN | EAGLE F (COMBINATION) | ● ALL OF THE FEATURES OF THE WET AND WATERLESS EAGLE F STREET SWEEPER WITH THE EQUIPMENT OPERATED IN EITHER THE WET OR WATERLESS MODE |

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Note: The make and model of the sweeper must have the dust control system(s) specified above to be in compliance. (Standard or older models may not have all the systems). Please contact the manufacturer if you would like to ensure that your sweeper(s) are Rule 1186 compliant.
**SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT (SCAQMD)**

**RULE 1186 CERTIFIED STREET SWEEPERS AS OF MARCH 11, 2010**

The following is a list of street sweeping equipment that has currently been certified for SCAQMD Rule 1186. All certified equipment must be operated and maintained in accordance with the manufacturer’s specifications. Future testing may qualify additional equipment. Call 1 (800) CUT-SMOG for the current list.

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| **ELGIN** | **GEOVAC**  | - Diamond grid dust separation screen  
- Four (4) 0.06 inch diameter orifice nozzles centrally located in the hopper  
- Two (2) 0.059 inch diameter orifice nozzles located inside the suction tube  
- Two (2) 0.057 inch diameter orifice nozzles located at each side broom  
- Four (4) 0.06 inch diameter orifice nozzles located at the extension broom  
- Water pump to provide 80 pounds per square inch water pressure |
| **ELGIN** | **WHIRLWIND MV** | - Diamond grid dust separation screen  
- Four (4) 0.06 inch diameter orifice nozzles centrally located in the hopper  
- Two (2) 0.059 inch diameter orifice nozzles located inside the suction tube  
- Two (2) 0.057 inch diameter orifice nozzles located at each side broom  
- Four (4) 0.60 inch diameter orifice nozzles located at the extension broom  
- Pump to provide 80 pounds per square inch water pressure |

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<tbody>
<tr>
<td>JOHNSTON</td>
<td>310</td>
<td>• Four (4) 0.072 inch diameter orifice nozzles located in front spray bar</td>
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<tr>
<td></td>
<td></td>
<td>• Two (2) 0.072 inch diameter orifice nozzles per each gutter broom</td>
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<tr>
<td></td>
<td></td>
<td>• One (1) 0.026 inch diameter orifice nozzle located in the fan suction hood</td>
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<td></td>
<td></td>
<td>• Water pump to provide 50 pounds per square inch water pressure</td>
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<tr>
<td>JOHNSTON</td>
<td>3000 MX450 4000 4000 SDS MST 350</td>
<td>• Enclosed elevator system</td>
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<tr>
<td></td>
<td></td>
<td>• Steel or mixed polyester main pick up broom</td>
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<tr>
<td></td>
<td></td>
<td>• One (1) 0.072 inch diameter orifice nozzle per each gutter broom</td>
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<tr>
<td></td>
<td></td>
<td>• Two (2) 0.036 inch diameter orifice nozzles per each side of the main pick up broom</td>
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<td></td>
<td></td>
<td>• Three (3) 0.057 inch diameter orifice nozzles in spray bar located behind the main</td>
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<tr>
<td></td>
<td></td>
<td>pick up broom</td>
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<td></td>
<td></td>
<td>• Two (2) 0.036 inch diameter orifice nozzles in spray bar located underneath the cab</td>
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<tr>
<td></td>
<td></td>
<td>• Water pump to provide 40 pounds per square inch water pressure</td>
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**SOUTHERN AIR QUALITY MANAGEMENT DISTRICT (SCAQMD)**

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<tr>
<td>Johnston</td>
<td>VT605</td>
<td>• Two (2) 0.039 inch diameter orifice nozzles per gutter broom</td>
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<td></td>
<td>VT610</td>
<td>• Three (3) 0.042 inch diameter orifice nozzles per suction broom</td>
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<tr>
<td></td>
<td>VT605</td>
<td>• Three (3) 0.039 inch diameter orifice nozzles per suction nozzle</td>
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<tr>
<td></td>
<td>VT650</td>
<td>• Multi-position suction nozzle two arm facility</td>
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<tr>
<td>Johnston</td>
<td>770 CYCLONE</td>
<td>• Three (3) 0.067 inch diameter orifice nozzles for gutter brooms</td>
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<td></td>
<td></td>
<td>• Two (2) 0.07 inch diameter orifice nozzles for center curtain</td>
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<td></td>
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<td>• Four (4) 0.055 inch diameter orifice nozzles for front bumper</td>
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<td>• Two (2) 0.067 inch diameter orifice nozzles for front curb spray</td>
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<td></td>
<td></td>
<td>• Two (2) 0.07 inch diameter orifice nozzles on left and right side of pick up head</td>
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<td></td>
<td></td>
<td>• Three (3) 0.082 inch diameter orifice nozzles for pick up head front side</td>
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<td></td>
<td></td>
<td>• Seven (7) 0.079 inch diameter orifice nozzles for pick up head rear side</td>
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<td></td>
<td></td>
<td>• Three (3) 0.079 inch diameter orifice nozzles for windrow path</td>
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<td></td>
<td></td>
<td>• Two (2) 0.045 inch diameter orifice nozzles for pick up head suction</td>
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<td></td>
<td></td>
<td>• One (1) 0.079 inch diameter orifice nozzle for blower fan outlet</td>
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<td></td>
<td></td>
<td>• Pump to provide 50 pounds per square inch water pressure</td>
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| SCHWARZE | EV-1 | • TWELVE (12) POLYESTER DRY FILTER CARTRIDGES (MAINTAINED TO ENSURE PROPER INTEGRITY)  
• FILTRATION CLEANED THREE TIMES PER MINUTE  
• FILTRATION SYSTEM ACTIVE AT ALL TIMES |
| SCHWARZE | EV-2 | • EIGHT (8) POLYESTER DRY FILTER CARTRIDGES (MAINTAINED TO ENSURE PROPER INTEGRITY)  
• FILTRATION SYSTEM OPERATED AT ALL TIMES  
• EACH FILTER CLEANED THREE TIMES PER MINUTE |
| SCHWARZE | DXR | • POLYESTER DRY FILTER CARTRIDGES (MAINTAINED TO ENSURE PROPER INTEGRITY)  
• FILTRATION SYSTEM ACTIVE AT ALL TIMES  
• FILTRATION CLEANED FOUR TIMES PER MINUTE AND A HALF |
| SCHWARZE | A4000 | • FOUR (4) 0.036 INCH DIAMETER ORIFICE NOZZLES LOCATED ON THE SWEEPING HEAD  
• TWO (2) 0.036 INCH DIAMETER ORIFICE NOZZLES INSIDE HOPPER  
• TWO (2) 0.036 INCH DIAMETER ORIFICE NOZZLES FOR EACH GUTTER BROOM  
• FOUR (4) 0.036 INCH DIAMETER ORIFICE NOZZLES INSIDE HOPPER ON SPRAY BAR  
• WATER PUMP TO PROVIDE 70 POUNDS PER SQUARE INCH WATER PRESSURE |
| SCHWARZE | M5000/M6000 | • FIVE (5) 0.036 INCH DIAMETER ORIFICE NOZZLES ON MAIN BROOM  
• THREE (3) 0.036 INCH DIAMETER ORIFICE NOZZLES FOR EACH GUTTER BROOM  
• WATER PUMP TO PROVIDE 70 POUNDS PER SQUARE INCH WATER PRESSURE |

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## South Coast Air Quality Management District (SCAQMD)

**Rule 1186 Certified Street Sweepers as of March 11, 2010**

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| **Schwarze** | A 7000/ A 8000/ A 9000 | - Sawtooth dust separation screen, self dumping dust separator, fan centrifuge  
- Five (5) 0.036 inch diameter orifice nozzles located on the sweeping head  
- Two (2) 0.036 inch diameter orifice nozzles located on head intake tube  
- Two (2) 0.036 inch diameter orifice nozzles in right hand gutter broom  
- Four (4) 0.036 inch diameter orifice nozzles located on hopper spray bar  
- Water pump to provide 70 pounds per square inch water pressure  
- Two (2) 0.036 inch diameter orifice nozzles in left hand gutter broom (required if both gutter brooms are used) |
| **Schwarze** | S348-I/ S348-LE | - Four (4) 0.036 inch diameter orifice nozzles on hopper spray bar  
- Two (2) 0.036 inch diameter orifice nozzles in hopper  
- Two (2) 0.036 inch diameter orifice nozzles on right hand gutter broom  
- Water pump to provide 70 pounds per square inch water pressure |
| **Stewart-Amos** | Starfire S-4, S-5, and S-6 | - Four (4) 0.05 inch diameter orifice nozzles centrally located between the main broom and the elevator  
- Four (4) 0.05 inch diameter orifice nozzles located beneath the front bumper of the chassis  
- Two (2) 0.05 inch diameter orifice nozzles located in front of each gutter broom  
- Water pump to provide 40 pounds per square inch water pressure |

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| Python | S2000  | - Four (4) 0.008 inch diameter orifice nozzles mounted above and ahead of a 36 inch fill diameter rear broom  
- Water line with 0.02 inch diameter orifice and three (3) 0.06 diameter outlets above each 42 inch diameter gutter broom  
- Pump to provide 24 pounds per square inch water pressure during operation  
*Please note that the gutter and rear broom sizes are different than the standard model* |
| Python | S3000  | - Four (4) 0.008 inch diameter orifice nozzles mounted above and ahead of rear broom  
- Water line with 0.02 inch diameter orifice and three (3) 0.06 diameter outlets above each gutter broom  
- Pump to provide 24 pounds per square inch water pressure during operation |
| Tennant | Centurion | - Seven (7) 0.0925 inch diameter orifice nozzles on spray bar underneath the cab  
- Two (2) 0.0925 inch diameter orifice nozzles per gutter broom  
- (Gutter brooms can be operated without water sprays if fully enclosed shroud system is utilized and maintained per the manufacturer’s specifications)  
- Three (3) 0.0925 inch diameter orifice nozzles on spray bar above conveyor  
- 300 gallon water tank  
- Water pump to provide minimum of seven gallons per minute  
- Single fan vacuum system  
- Glazed, polyester filter system (maintained to ensure proper integrity) |

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| TENNANT | SENTINEL | ● GUTTER/MAIN BROOM FULLY ENCLOSED SHROUD SYSTEM  
● DUAL FAN VACUUM SYSTEM (OPERATED AT ALL TIMES)  
● SYNTHETIC-SINGED POLYESTER FILTER (MAINTAINED TO ENSURE PROPER INTEGRITY) |
| TENNANT | 830 I/830 II | ● GUTTER/MAIN BROOM FULLY ENCLOSED SHROUD SYSTEM  
● DUAL FAN VACUUM SYSTEM (OPERATED AT ALL TIMES)  
● SYNTHETIC-SINGED POLYESTER FILTER (MAINTAINED TO ENSURE PROPER INTEGRITY) |
| TYMCO | 210  300  350  435 | ● CYCLONIC, MULTIPASS, CENTRIFUGAL SEPARATION  
● CENTER DEBRIS DEFLECTOR ASSEMBLY PERPENDICULAR TO THE PICK UP HEAD  
● TWO (2) 0.043 INCH DIAMETER ORIFICE NOZZLES FOR EACH GUTTER BROOM  
● ONE (1) 0.063 INCH DIAMETER ORIFICE NOZZLE FOR EACH GUTTER BROOM  
● ONE (1) 0.063 INCH DIAMETER ORIFICE NOZZLE LOCATED IN THE HOPPER  
● ONE (1) 0.063 INCH DIAMETER ORIFICE NOZZLE LOCATED IN BLOWER HOUSING  
● WATER PUMP WITH A MINIMUM SYSTEM RELIEF VALVE SET AT 25 POUNDS PER SQUARE INCH. |

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| Tymco | 600 600 BAH FHD 500X | ● Cyclonic, multipass, centrifugal separation  
● Center debris deflector assembly perpendicular to the pick up head  
● Front debris deflector curtain assembly parallel to the pick up head  
● Low emission dust guards (only applicable to cabover trucks)  
● Three (3) 0.063 inch diameter orifice nozzles for each gutter broom  
● Two (2) 0.043 inch diameter orifice nozzles for each gutter broom  
● One (1) 0.093 inch diameter orifice nozzle located in the hopper  
● One (1) 0.093 inch diameter orifice nozzle located in blower housing  
● Two (2) [minimum] hopper baffle curtains  
● Water pump with a minimum system relief valve set at 25 pounds per square inch. |
| Tymco | DST - 4 | ● Cyclonic, multipass, centrifugal separation  
● Self contained multiple filtration system utilizing PTFE membrane filters  
● Two (2) 0.043 inch diameter orifice nozzles for each 32 inch diameter gutter broom  
● One (1) 0.063 inch diameter orifice nozzles for each 32 inch diameter gutter broom  
● One (1) 0.063 inch diameter orifice nozzle located in the hopper  
● Water pump with a minimum system relief valve set at 25 pounds per square inch. |

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| Tymco | DST-6  | • Cyclonic, Multipass, Centrifugal Separation  
  • Self contained multiple filtration system utilizing PTFE membrane filters  
  • Three (3) 0.063 inch diameter orifice nozzles for each gutter broom  
  • Two (2) 0.043 inch diameter orifice nozzles for each gutter broom  
  • One (1) 0.094 inch diameter orifice nozzle located in the hopper  
  • Two (2) [minimum] hopper baffle curtains  
  • Water pump with a minimum system relief valve set at 25 pounds per square inch |
| Vacall | VS10/10D, VF10  
  VS13/13D, VF13  
  VS14/14D, VF14  
  VS16/16D, VF16  
  VS20/20D, VF20 | • Four (4) 0.062 inch diameter orifice nozzles located in front of each 36 inch gutter broom  
  • Four (4) 0.062 inch diameter orifice nozzles located in front of the transfer broom  
  • Ten (10) 0.125 inch diameter orifice nozzles located inside the pick up head  
  • Six (6) 0.181 inch diameter orifice nozzles located inside the scrubber collar of the pick up head  
  • 48 inch power vacuum nozzle  
  • Minimum 300 gallon gravity feed water supply system with water continuously supplied to all nozzles  
  • Low velocity dust collection air chamber  
  • Minimum of six (6) expanded metal screens |

* In order to ensure compliance with Rule 1186 requirements, all certified equipment must be operated and maintained in accordance with the manufacturer's specifications. End users are responsible for ensuring that the dust control systems are in place for each certified sweeper.

Note: The make and model of the sweeper must have the dust control system(s) specified above to be in compliance. (Standard or older models may not have all the systems). Please contact the manufacturer if you would like to ensure that your sweeper(s) are Rule 1186 compliant.