MMx-Mx-SMx
suitable for maintenance cleaning areas of OVER 1000 sq.m

In which environments is this machine most suitable?

- Hotels, resorts, and private hospitals
- Schools, universities, and religious institutions
- Retirement homes, public and private hospitals
- Nursing homes, nursing homes, hospitals
- Supermarkets, hypermarkets, shopping centres, shipping
- Contractors, machine shops, car body shops
- Restaurants, cafes, offices, libraries
- Barracks, firing ranges
- Slaughterhouses, stores, athletic tracks
- Stadiums, sports halls, private enterprise
- Airports, bus companies, ferries
- Beaches, amusement parks, theme parks
- Car showrooms, car washes, car body shops
- Medical centers, hospitals, nursing homes
- Town halls, museums, libraries, archives
- Casual furniture, offices, halls, conference rooms
- Supermarkets, hypermarkets, shopping centres, shipping
- Inns, hotels, motels, rest areas
- Religious institutions

Choose the model that best suits your requirements!

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Operating width</th>
<th>Working width</th>
<th>Cleaning width</th>
<th>Number of people</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMx 50</td>
<td>50 cm</td>
<td>50 cm</td>
<td>50 cm</td>
<td>2</td>
</tr>
<tr>
<td>MMx 60</td>
<td>60 cm</td>
<td>60 cm</td>
<td>60 cm</td>
<td>3</td>
</tr>
<tr>
<td>MMx 70</td>
<td>70 cm</td>
<td>70 cm</td>
<td>70 cm</td>
<td>4</td>
</tr>
<tr>
<td>MMx 80</td>
<td>80 cm</td>
<td>80 cm</td>
<td>80 cm</td>
<td>5</td>
</tr>
</tbody>
</table>

Professional Line

For any additional information or for further information per email Fimap dealer

Quality, efficiency, durability, and the maximum cleaning effect for the most demanding cleaning tasks.

For more information please visit our website:

www.fimap.com

Fimap spa, non-compliance with the specifications is reserved. - Made in Italy. - 24/7 Customer Care Centre: 0039-045-9600-470. - Copyright © Fimap 2008.
In which environments is this machine most suitable?

- Retirement homes, public and private hospitals
- Hotels, resorts, and private enterprises
- Nursing homes, schools, universities, religious institutions
- Military barracks, firing ranges, athletic tracks, sports centres
- Shopping centres, supermarkets, hypermarkets, department stores
- Food and beverage industry, slaughterhouses, large canteens and kitchens
- Corporate headquarters, car showrooms, sports centres
- Educational institutions, schools, universities, religious institutions
- Transport industry, cruises, ferries
- Health care institutions, healthcare centres, medical centres
- Distribution and logistic companies, fleet agents, large warehouses
- Technical services, purpose-built cleaning services

Choose the model that best suits your requirements!

<table>
<thead>
<tr>
<th>MODELS</th>
<th>Chassis type</th>
<th>Working width</th>
<th>Tank capacity</th>
<th>Batteries weight</th>
<th>Machine weight (with battery) Kg</th>
<th>Machine weight (without battery) Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMx</td>
<td>MMx</td>
<td>50 Bts</td>
<td>500 E</td>
<td>50</td>
<td>117,8 cm</td>
<td>1150x1000x530</td>
</tr>
<tr>
<td>Mx</td>
<td>Mx</td>
<td>55 Bts</td>
<td>755 E</td>
<td>55</td>
<td>138 cm</td>
<td>1360x1053x510</td>
</tr>
<tr>
<td>SMx</td>
<td>SMx</td>
<td>60 Bts</td>
<td>800 E</td>
<td>60</td>
<td>144,8 cm</td>
<td>1448x1095x680</td>
</tr>
<tr>
<td>SMx</td>
<td>SMx</td>
<td>65 Bts</td>
<td>900 E</td>
<td>65</td>
<td>155 cm</td>
<td>1560x1095x750</td>
</tr>
<tr>
<td>SMx</td>
<td>SMx</td>
<td>70 Bts</td>
<td>950 E</td>
<td>70</td>
<td>166,8 cm</td>
<td>1668x1095x820</td>
</tr>
<tr>
<td>SMx</td>
<td>SMx</td>
<td>75 Bts</td>
<td>950 E</td>
<td>75</td>
<td>178,8 cm</td>
<td>1788x1095x880</td>
</tr>
<tr>
<td>MMx</td>
<td>MMx</td>
<td>80 Bts</td>
<td>1000 E</td>
<td>80</td>
<td>190,8 cm</td>
<td>1908x1095x940</td>
</tr>
<tr>
<td>Mx</td>
<td>Mx</td>
<td>85 Bts</td>
<td>1050 E</td>
<td>85</td>
<td>202,8 cm</td>
<td>2028x1095x1000</td>
</tr>
<tr>
<td>SMx</td>
<td>SMx</td>
<td>90 Bts</td>
<td>1100 E</td>
<td>90</td>
<td>214,8 cm</td>
<td>2148x1095x1060</td>
</tr>
<tr>
<td>SMx</td>
<td>SMx</td>
<td>95 Bts</td>
<td>1150 E</td>
<td>95</td>
<td>226,8 cm</td>
<td>2268x1095x1120</td>
</tr>
</tbody>
</table>

MMx-Mx-SMx maximum noiselessness, maximum autonomy, maximum saving

For any additional information or for further technical details, please contact Fimap Spa - Via Invalidi del Lavoro, 1 - 37050 S. Maria di Zevio - Verona - Italy.

Tel. +39 045 6060411 - Fax +39 045 6060417 - E-mail: fimap@fimap.com

www.fimap.com

© Fimap spa - Professional Line - Copyright © 2008

Design and/or equipment - Copyright © Fimap 2008

Organisation certified by Q.C.B. Italy

OHSAS 18001:2007

Professional Line

EN 61000-6-1, EN 55014-1, 2

MMx-Mx-SMx comes in the following version:

- MMx-Mx-SMx
- Mx-SMx
- SMx

Choose the model that best suits your requirements!
The instrument panel of the new MMx-MX-SMx has been designed to be as user-friendly as possible. To engage the forward speed, just press the traction lever. MMx, Mx and SMx are equipped with a speed selector (Bt models). When you push the lever, the speed keeps automatically according to the chosen value.

To engage the reverse gear, move the traction lever downwards.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

MMx-Mx-SMx version without on-board battery charger offers a useful storage compartment.

The operator can work in full comfort also thanks to the cup holder on the upper part of the machine lid.

Double water fill opening on the solution tank.

Thanks to the external water level indicator, the operator can always keep the situation under control.

Periodic cleaning of the squeegee hose ensures efficient suction.

The suction filter can be easily removed for ultra-fast periodic cleaning.

Thanks to the special position of the solution filter cap, water can fully drain away without any water stagnation.

The surface of MMx-Mx-SMx tank comes with gloss finish to keep the scrubbing machine always clean, especially in those environments, such as hospitals and medical institutions, where it is especially important.

The squeegee can be easily lowered and lifted with the practical lever on the back of the machine.

The lifting and the pressure of the scrubbing head assembly are controlled through the conveniently positioned lever that is on the back of the machine.

MMx-Mx-SMx feature the new squeegee coupling, with its brand new and exclusive design, which ensures easy adjustment.

The special sloping tank bottom ensures easier discharge of dirty water.

The new MMx-Mx-SMx can be supplied with the FSS system (optional extra).

The new MMx-Mx-SMx comes with the new FNC system as standard equipment which guarantees sound pressure lower than the standard ones requested by the safety regulations.

- More economic cleaning and running costs kept always under control
- Water and detergent saving up to 50%
- Higher operator productivity and less downtime
- Uniform cleaning results all over the surface
- All wear and tear elements required for the operation are of high quality
- **dB (A) ISO3744 at 1,5 m**

The new MMx-Mx-SMx, on request, can be supplied with the on-board battery charger.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

**MMx-Mx-SMx**

- Maximum productivity, maximum speed (4,5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge

- Maximum sanitation
- Maximum maintenance
- Maximum adjustment possibilities thanks to the new squeegee coupling

**MMx-Mx-SMx**

- Maximum water refill – Maximum comfort

1 detergent
40 water refills
16 gr. detergent solution
1 sq.m cleaned surface

1 detergent
40 water refills
16 gr. detergent solution
1 sq.m cleaned surface

- Thanks to the FNC system, also employers feel more at ease as there is no need to provide the operators with personal hearing protection devices nor to have them undergo health checks.

- Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

- Thanks to the FSS system, the operator can fully control the cleaning results.

- Double water fill opening on the solution tank.

- The new MMx-Mx-SMx is a 58 decibel silence*.
The instrument panel of the new MMx-MX-SMx has been designed to be as user-friendly as possible. To engage the forward speed, just press the traction lever. MMx, Mx and SMx are equipped with a speed selector (Bt models). When you push the lever, the speed keeps automatically according to the chosen value.

The new MMx-Mx-SMx comes with the new FNC system as standard equipment which guarantees sound pressure lower than the standard ones requested by the safety regulations. • More economic cleaning and running costs kept always under control • Water and detergent saving up to 50% • Higher operator productivity and less downtime • Uniform cleaning results all over the surface • No inconvenient adjustments required for the operator and no waste of product • All types of detergents, for indoor and outdoor use, can be really rapidly dispensed on demand • Perfectly suitable for any cleaning requirement • Dramatically reduced risk of slipperiness

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

MMx-Mx-SMx a 58 decibel silence*

The operator can work in full comfort also thanks to the cup holder on the upper part of the machine lid.

Double water fill opening on the solution tank means that the operator can always keep the situation under control.

Periodic cleaning of the squeegee hose ensures efficient suction.

The suction filter can be easily removed for ultra-fast periodic cleaning.

Thanks to the special position of the solution filter cap, water can fully drain away without any water stagnation.

The surface of MMx-Mx-SMx tank comes with gloss finish to keep the scrubbing machine always clean, especially in those environments, such as hospitals and medical institutions, where it is especially important.

The squeegee can be easily lowered and lifted with the practical lever on the back of the machine.

The lifting and the pressure of the scrubbing head assembly are controlled through the conveniently positioned lever that is on the back of the machine.

MMx-Mx-SMx feature the new squeegee coupling, with its brand new and exclusive design, which ensures easy adjustment.

* dB (A) ISO3744 at 1,5 m

• Dramatically reduced floor slipperiness

• Thanks to the FNC, it is possible to operate also in highly noise-sensitive environments

• Noise pollution-induced stress of operators is prevented and productivity increased

• Thanks to the FNC system, also employers feel more at easy as there is no need to provide the operators with personal hearing protection devices nor to have them undergo health checks

** SMx Model

MANUALS

MMx-Mx-SMx maximum cleaning performance with maximum savings

On request, the new MMx-Mx-SMx can be supplied also with the FSS system (optional extra).• Higher detergent and water saving also work with at least 5 kg/L detergent
• Higher detergent and water saving up to 60%
• Higher operator productivity and less downtime
• Uniform cleaning results all over the surface
• No inconvenient adjustments required for the operator and no waste of product
• All types of detergents, for indoor and outdoor use, can be really rapidly dispensed on demand
• Perfectly suitable for any cleaning requirement
• Dramatically reduced risk of slipperiness

On request, the new MMx-Mx-SMx can be supplied also with the on-board battery charger. • Maximum ease of drive

The new MMx-Mx-SMx, thanks to its low weight, is very easy to drive even with considerable loads. There are no problems from the operators and the machine.

The new MMx-Mx-SMx, equipped with the on-board battery charger, is maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.

Maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured as well as the easy replacement or refilling of the detergent can.
The instrument panel of the new MMx-MX-SMx has been designed to be as user-friendly as possible. To engage the forward speed, just press the traction lever. MMx, Mx and SMx are equipped with a speed selector (Bt models). When you push the lever, the speed keeps automatically according to the chosen value.

To engage the reverse gear, move the traction lever downwards. Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

MMx-Mx-SMx version without on-board battery charger offers a useful storage compartment. The operator can work in full comfort also thanks to the cup holder on the upper part of the machine lid.

Double water fill opening on the solution tank. Thanks to the external water level indicator, the operator can always keep the situation under control.

Periodic cleaning of the squeegee hose ensures efficient suction. The suction filter can be easily removed for ultra-fast periodic cleaning. Thanks to the special position of the solution filter cap, water can fully drain away without any water stagnation. The surface of MMx-Mx-SMx tank comes with gloss finish to keep the scrubbing machine always clean, especially in those environments, such as hospitals and medical institutions, where it is especially important.

The squeegee can be easily lowered and lifted with the practical lever on the back of the machine. The lifting and the pressure of the scrubbing head assembly are controlled through the conveniently positioned lever that is on the back of the machine. MMx-Mx-SMx feature the new squeegee coupling, with its brand new and exclusive design, which ensures easy adjustment.

The new MMx-Mx-SMx comes with the new FNC system as standard equipment which guarantees sound pressure lower than the standard ones requested by the safety regulations. More economic cleaning and running costs kept always under control. Water and detergent saving up to 50%. Higher operator productivity and less downtime. Uniform cleaning results all over the surface. No inconvenient adjustments required for the operator and no waste of product. All types of detergents, Gary can be used and can be really reduced according to requirements. Perfectly suitable for any cleaning requirement. Excessively reduced than clipperiness.

The new MMx-Mx-SMx, on request, can be supplied with the on-board battery charger. The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured e la facile as well as the easy replacement or refilling of the detergent can.

On request, the new MMx-Mx-SMx can be supplied also with the FSS system (optional extra). The new MMx-Mx-SMx comes with the new FNC system as standard equipment which guarantees sound pressure lower than the standard ones requested by the safety regulations.

MMx-Mx-SMx maximum productivity, maximum speed (4,5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

MMx-Mx-SMx maximum cleaning performance with maximum savings.

MMx-Mx-SMx maximum maintenance.

MMx-Mx-SMx maximum adjustment possibilities thanks to the new squeegee coupling.

MMx-Mx-SMx maximum water refill - Maximum comfort.

MMx-Mx-SMx a 58 decibel silence*

\*dB (A) ISO3744 at 1,5 m

**SMx Model
The instrument panel of the new MMx-MX-SMx has been designed to be as user-friendly as possible. To engage the forward speed, just press the traction lever. MMx, Mx and SMx are equipped with a speed selector (Bt models). When you push the lever, the speed keeps automatically according to the chosen value.

To engage the reverse gear, move the traction lever downwards. Thanks to the suction motor being fitted in the cover of the recovery tank, thorough cleaning of the tank is ensured.

MMx-Mx-SMx version without on-board battery charger offers a useful storage compartment.

The operator can work in full comfort also thanks to the cup holder on the upper part of the machine lid.

Double water fill opening on the solution tank. Thanks to the external water level indicator, the operator can always keep the situation under control.

Periodic cleaning of the squeegee hose ensures efficient suction. The suction filter can be easily removed for ultra-fast periodic cleaning.

Thanks to the special position of the solution filter cap, water can fully drain away without any water stagnation.

The surface of MMx-Mx-SMx tank comes with gloss finish to keep the scrubbing machine always clean, especially in those environments, such as hospitals and medical institutions, where it is especially important.

The squeegee can be easily lowered and lifted with the practical lever on the back of the machine. The lifting and the pressure of the scrubbing head assembly are controlled through the conveniently positioned lever that is on the back of the machine.

MMx-Mx-SMx feature the new squeegee coupling, with its brand new and exclusive design, which ensures easy adjustment.

The new MMx-Mx-SMx comes with the new FNC system as standard equipment which guarantees sound pressure lower than the standard ones requested by the safety regulations.

• More economic cleaning and running costs kept always under control
• Water and detergent saving up to 50%
• Higher operator productivity and less downtime
• Uniform cleaning results all over the surface
• No inconvenient adjustments required for the operator and no waste of product
• All types of detergents are good to use and can be really convenient otherwise required
• Easily adjustable to any cleaning requirement

• Perfectly suitable for any cleaning requirement
• Dramatically reduced floor slipperiness
• Thanks to the FNC, it is possible to operate also in highly noise-sensitive environments
• Noise pollution-induced stress of operators is prevented and productivity increased
• Thanks to the FNC system, also employers feel more at ease as there is no need to provide the operators with personal hearing protection devices nor to have them undergo health checks.

MMx-Mx-SMx maximum cleaning performance with maximum savings

On request, the new MMx-Mx-SMx can be supplied also with the FSS system (optional extra).

The new MMx-Mx-SMx comes with the new FNC system as standard equipment which guarantees sound pressure lower than the standard ones requested by the safety regulations.

• More economic cleaning and running costs kept always under control
• Water and detergent saving up to 50%
• Higher operator productivity and less downtime
• Uniform cleaning results all over the surface
• No inconvenient adjustments required for the operator and no waste of product
• All types of detergents are good to use and can be really convenient otherwise required
• Easily adjustable to any cleaning requirement

• Perfectly suitable for any cleaning requirement
• Dramatically reduced floor slipperiness
• Thanks to the FNC, it is possible to operate also in highly noise-sensitive environments
• Noise pollution-induced stress of operators is prevented and productivity increased
• Thanks to the FNC system, also employers feel more at ease as there is no need to provide the operators with personal hearing protection devices nor to have them undergo health checks.

MMx-Mx-SMx maximum productivity, maximum speed (4.5 km/h) and maximum operating autonomy up to 4 hours** of continuous work with just 1 battery charge.

MMx-Mx-SMx maximum sanitation

MMx-Mx-SMx maximum maintenance

MMx-Mx-SMx maximum adjustment possibilities thanks to the new squeegee coupling.

1 detergent X 40 water refills

16 sq.m detergent solution X 1 sq.m cleaned surface

MMx-Mx-SMx maximum easy of drive

MMx-Mx-SMx maximum water refill - Maximum comfort

1 detergent

40 water refills

16 gr. detergent solution

1 sq.m cleaned surface

1 sq.m cleaned surface

The new MMx-Mx-SMx is supplied with the rechargeable battery charger.

The operator can work in maximum comfort thanks to the new easy-to-fill water tank.

The new MMx-Mx-SMx, on request, can be supplied with the on-board battery charger.

The recovery tank can be fully opened so that best access to the battery compartment for easy maintenance is ensured. The easy replacement or refilling of the detergent can is also provided.

• MMx/SMx Model
• High operating autonomy without water refilling is a big benefit for the operator working with considerably reduced pit-stops and less downtime.

MMx-Mx-SMx maximum adjustment possibilities

MMx-Mx-SMx maximum water refill - Maximum comfort
In which environments is this machine most suitable?

<table>
<thead>
<tr>
<th>Environment Type</th>
<th>Dimensions</th>
<th>Weight (With Battery)</th>
<th>Weight (Without Battery)</th>
<th>Max Gradient</th>
<th>Type of Drive</th>
<th>Suction Motor</th>
<th>Brush Motor</th>
<th>Brushes Ø (n.)</th>
<th>Emission Standard</th>
<th>Electromagnetic Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>1085 x 280 x 130</td>
<td>575</td>
<td>240</td>
<td>10</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>130</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>Industrial</td>
<td>1400 x 350 x 280</td>
<td>780</td>
<td>110</td>
<td>15</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>110</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>Residential</td>
<td>1800 x 400 x 350</td>
<td>100</td>
<td>15</td>
<td>20</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>110</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>Educational</td>
<td>2200 x 500 x 400</td>
<td>200</td>
<td>15</td>
<td>25</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>110</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>Healthcare</td>
<td>2600 x 600 x 500</td>
<td>300</td>
<td>15</td>
<td>30</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>110</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>Transportation</td>
<td>3000 x 700 x 600</td>
<td>400</td>
<td>15</td>
<td>40</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>110</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>Hospitality</td>
<td>3500 x 800 x 700</td>
<td>500</td>
<td>15</td>
<td>50</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>110</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>Leisure</td>
<td>4000 x 900 x 800</td>
<td>600</td>
<td>15</td>
<td>60</td>
<td>Semi/Auto.</td>
<td>240</td>
<td>10</td>
<td>110</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
</tbody>
</table>

Choose the model that best suits your requirements!

<table>
<thead>
<tr>
<th>Model</th>
<th>Operating Capacity</th>
<th>Working Width</th>
<th>Suction Motor</th>
<th>Brush Motor</th>
<th>Brushes Ø</th>
<th>Emission Standard</th>
<th>Electromagnetic Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMx-Mx-SMx</td>
<td>500</td>
<td>50</td>
<td>500</td>
<td>50</td>
<td>50</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>750</td>
<td>75</td>
<td>750</td>
<td>75</td>
<td>75</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>1000</td>
<td>100</td>
<td>1000</td>
<td>100</td>
<td>100</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>1250</td>
<td>125</td>
<td>1250</td>
<td>125</td>
<td>125</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>1500</td>
<td>150</td>
<td>1500</td>
<td>150</td>
<td>150</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>1750</td>
<td>175</td>
<td>1750</td>
<td>175</td>
<td>175</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>2000</td>
<td>200</td>
<td>2000</td>
<td>200</td>
<td>200</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>2250</td>
<td>225</td>
<td>2250</td>
<td>225</td>
<td>225</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>2500</td>
<td>250</td>
<td>2500</td>
<td>250</td>
<td>250</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
<tr>
<td>MMx-Mx-SMx</td>
<td>2750</td>
<td>275</td>
<td>2750</td>
<td>275</td>
<td>275</td>
<td>EN 60070-1, EN 60070-2, EN 61000-6-1</td>
<td>EN 55014-1, EN 55014-2</td>
</tr>
</tbody>
</table>

For any additional information or for a demo please contact your usual Fimap dealer.
**TECHNICAL DESCRIPTION**

**Electromagnetic compatibility**
- EN 55014-1, 2
- EN 61000-6-1, 2, 3, 4

**Emission standard**
- EN 61000-6-1, 2, 3, 4
- EN 61000-6-4

**Squeegee width** mm
- MMx 680
- Mx 680
- SMx 680

**Brushes Ø (n.) mm**
- (1) 130
- (2) 110
- (2) 110

**Brush motor**
- V/W
- MMx 230/400-24/400
- Mx 230/400-24/400
- SMx 230/400-24/400

**Brush rpm** rpm
- MMx 140
- Mx 140
- SMx 140

**Brush pressure** kg
- MMx 23
- Mx 30
- SMx 30

**Suction motor**
- V/W
- MMx 230/400-24/310
- Mx 230/400-24/310
- SMx 230/400-24/310

**Type of drive**
- semi aut./aut.
- aut.
- aut.

**Battery compartment dimensions (L x h x w)** mm
- MMx 360x325x330
- Mx 360x325x330
- SMx 360x325x330

**Max gradient at full load (Bt version)** %
- MMx 10
- Mx 10
- SMx 10

**Batteries**
- V/A
- MMx 10
- Mx 10
- SMx 10

**Machine weight (without battery)** Kg
- MMx 75
- Mx 75
- SMx 75

**Machine weight (with battery)** Kg
- MMx 135
- Mx 135
- SMx 135

**Machine dimensions (L x h x w)** mm
- MMx 1150x1000x445
- Mx 1170x1000x430
- SMx 1170x1000x430

---

**For any additional information or for a demo please contact your usual Fimap dealer**

**By contacting Fimap, you are agreeing to our Privacy Policy.**