

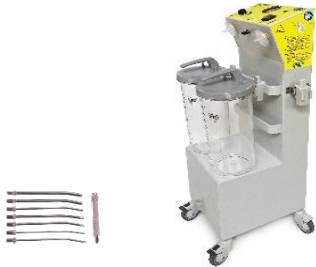







MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A1 MAX	66191	805343566 0006		<p>SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES</p> <p>Painted ALUMINUM frame, 120 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 5000 ml with lids with overflow valve, +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 clamp holders for jar, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, cannulas not included.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 120 l/min, ±7,2 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 325 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20</p>
6110-A1 MAX	66190-5L	805343566 0020		<p>SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES</p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 3000 ml, +2 lids with overflow valve, (optional jars 5000 ml), +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 jar rings, +2 clamp holders for jar rings, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, cannulas not included.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>
6110-A1 CURET-MAX	66192	805343566 0037		<p>SURGICAL ASPIRATOR FOR HYSTEROSUCTION</p> <p>Painted ALUMINUM frame, 120 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 5000 ml with lids with overflow valve, +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 clamp holders for jar, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, Included SET OF 7 INTRAUTERINE ASPIRATION CURETTES AND 1 HANDLE.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 120 l/min, ±7,2 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 325 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20</p>



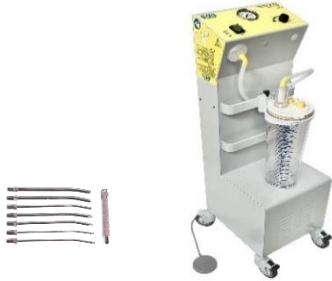
SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.



MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A1 CURET-MAX	66192-5L	805343566 0051		<p><b>SURGICAL ASPIRATOR FOR HYSTEROSUCTION</b></p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 3000 ml, +2 lids with overflow valve, (optional jars 5000 ml), +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 jar ring, +2 clamp holders for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, Included SET OF 7 INTRAUTERINE ASPIRATION CURETTES AND 1 HANDLE.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>
6110-A1 LIPO-MAX	66193	805343566 0068		<p><b>SURGICAL ASPIRATOR FOR LIPOSUCTION</b></p> <p>Painted ALUMINUM frame, 120 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 5000 ml with lids with overflow valve, +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 clamp holders for jar, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, cannulas not included.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 120 l/min, ±7,2 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 325 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20</p>
6110-A1 LIPO-MAX	66193.5L	805343566 0082		<p><b>SURGICAL ASPIRATOR FOR LIPOSUCTION</b></p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 3000 ml, +2 lids with overflow valve, (optional jars 5000 ml), +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 jar rings, +2 clamp holders for jar rings, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, cannulas not included.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>




SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.



MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A2 SPEEDY	66194.1	805343566 0099		<p>SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES</p> <p>Painted ALUMINUM frame, 120 L/min high power suction pump, + foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 120 l/min, ±7.2 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 325 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20</p>
6110-A2 SPEEDY	66194.5L	805343566 0112		<p>SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES</p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>
6110-A2 CURET- SPEEDY	66196	805343566 0129		<p>SURGICAL ASPIRATOR FOR HYSTEROSUCTION</p> <p>Painted ALUMINUM frame, 120 L/min high power suction pump, + foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, Included SET OF 7 INTRAUTERINE ASPIRATION CURETTES AND 1 HANDLE.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 120 l/min, ±7.2 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 325 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20</p>




SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.



MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A2 CURET- SPEEDY	66195.5L	805343566 0143		<p><b>SURGICAL ASPIRATOR FOR HYSTEROSUCTION</b></p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar rings, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, Included SET OF 7 INTRAUTERINE ASPIRATION CURETTES AND 1 HANDLE.</p>	<p><b>HIGH-VACUUM HIGH-FLUX</b> Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>
6110-A2 LIPO- SPEEDY	66198	805343566 0150		<p><b>SURGICAL ASPIRATOR FOR LIPOSUCTION</b></p> <p>Painted ALUMINUM frame, 120 L/min high power suction pump, + foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.</p>	<p><b>HIGH-VACUUM HIGH-FLUX</b> Air flow: 120 l/min, ±7,2 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 325 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20</p>
6110-A2 LIPO- SPEEDY	66197.5L	805343566 0174		<p><b>SURGICAL ASPIRATOR FOR LIPOSUCTION</b></p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.</p>	<p><b>HIGH-VACUUM HIGH-FLUX</b> Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>

SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.






MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A3 SIEM	66133	805343566 0181		<p>SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES</p> <p>Painted ALUMINUM frame, 60 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 3000 ml, +2 lids with overflow valve, (optional jars 5000 ml), +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 jar rings, +2 clamp holders for jar rings, TROLLEY with 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, included trolley, not included cannulas.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 60 l/min, ±3,6 m³/h. Vacuum level: up to -87 kPa (-652,554 mmHg) Adjustable vacuum regulation: 0 ± -0,87 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 120 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H920, W480, L480mm (36,8 x 19,2 x 19,2 inches) Weight: kg. 10</p>
6110-A3 SIEM	66133-5L	805343566 0198		<p>SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES</p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, + jars switch, +2 polycarbonate jars 3000 ml, +2 lids with overflow valve, (optional jars 5000 ml), +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 jar rings, +2 clamp holders for jar rings, TROLLEY with 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, included trolley, not included cannulas.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H920, W480, L480mm (36,8 x 19,2 x 19,2 inches) Weight: kg. 14</p>
6110-A4 JUNIOR	66134	805343566 0228		<p>SURGICAL ASPIRATORS FOR ENDOTRACHEAL ASPIRATION</p> <p>Painted ALUMINUM frame, 60 L/min high power suction pump, +1 polycarbonate jar 2000 ml, +1 lid with overflow valve, +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 60 l/min, ±3,6 m³/h. Vacuum level: up to -87 kPa (-652,554 mmHg) Adjustable vacuum regulation: 0 ± -0,87 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 120 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H220, W360, L320 mm Weight: kg. 6,5</p>

SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.








MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A5 GASTRO- EVER	66140	805343566 0242		<p><b>SURGICAL ASPIRATOR FOR DRAINAGE</b> Painted ALUMINUM frame, EXTREMELY SILENT suction pump, SUITABLE FOR MONTHLY CONTINUOUS USE.</p> <p>It can aspirate with a regulated and stable suction in settled values, continuous or intermittent with the possibility of setting ON and OFF times (standard values 60 "ON - 30" OFF). + 1 2000 ml polycarbonate jar, + 1 lid with overflow valve, + 1 liquid stop filter, + 1 antibacterial filter 11X11, + 1 jar ring, +1 clamp holder for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power supply with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.</p>	<p>LOW FLOW- LOW VACUM Air flow: 4 l/min, ± 0,24 m³/h. Vacuum level: up to -25 kPa (-187 mmHg) Adjustable vacuum regulation: 0 ± -250 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 12 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 11,5</p>
6110-A6 GASTRO- JUNIOR	66145	805343566 0259		<p><b>SURGICAL ASPIRATOR FOR DRAINAGE</b> Painted ALUMINUM frame, +1 polycarbonate jar 1000 ml, +1 lid with overflow valve, +1 jar ring, +1 slide for jar ring, + 1 liquid stop filter, + 1 antibacterial/viral filter 11X11, + 3m power cable with VDE and SCHUKO, + 1 VACUUM 0.5 m reusable silicone tubes 7x13 mm with 90° silicon yellow pipe connector, +1 2m PATIENT silicone tube 7x13, with conical connection, cannulas not included</p>	<p>LOW FLOW- LOW VACUM Air flow: 4 l/min, ± 0,24 m³/h. Vacuum level: up to -25 kPa (-187 mmHg) Adjustable vacuum regulation: 0 ± -250 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 12 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H220, W360, L320 mm (8,66x14,2x12.6 inches) Weight: kg. 5,5</p>
6110-A7 GASTRO- PLEURICO- TORACICO	66150	805343566 0266		<p><b>SURGICAL ASPIRATOR FOR DRAINAGE GASTRO PLEURAL THORACIC</b> Painted ALUMINUM frame, EXTREMELY SILENT suction pump, SUITABLE FOR MONTHLY CONTINUOUS USE.</p> <p>It can aspirate with a regulated and stable suction in settled values, continuous or intermittent with the possibility of setting ON and OFF times (standard values 60" ON - 30" OFF), + 1 H2O THORACIC COLUMN, + 1 jar switch +2 3000 ml polycarbonate jars, +2 lids with overflow valve, +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, + 2 jar rings, + 2 clamp holders for jar rings; + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, cannulas not included.</p>	<p>LOW FLOW- LOW VACUM Air flow: 4 l/min, ± 0,24 m³/h. Vacuum level: up to -25 kPa (-187 mmHg) Adjustable vacuum regulation: 0 ± -250 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 12 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 13,5</p>




SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.



MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A8 PLEURICO- TORACICO	66155	805343566 0273		<p>SURGICAL ASPIRATOR FOR DRAINAGE PLEURAL THORACIC</p> <p>Painted ALUMINUM frame, EXTREMELY SILENT suction pump, SUITABLE FOR MONTHLY CONTINUOUS USE. It can aspirate with a regulated and stable suction in setted values. + 1 H2O THORACIC COLUMN, +1 polycarbonate jar 3000 ml, +1 lid with overflow valve, +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, + 1 jar ring, +1 Clamp holder for jar ring; + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.</p>	<p>LOW FLOW- LOW VACUUM Air flow: 4 l/min, ± 0,24 m³/h. Vacuum level: up to -25 kPa (-187 mmHg) Adjustable vacuum regulation: 0 ± -250 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 12 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 12,5</p>
6110-A9 VENTOSA- MAX	66199	805343566 0280		<p>SURGICAL ASPIRATOR FOR FETAL OBSTETRIC VACUUM EXTRACTOR</p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, +1 jars switch, +2 polycarbonate jars 2000 ml, +2 lids with overflow valve, (optional jars 3000 ml), +2 liquid stop filters, + 2 antibacterial/viral filters 11X11, +2 jar rings, +2 clamp holders for jar rings, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, Included 1 SILC-CUP 50mm with waste valve, +1 SILC-CUP 60mm with waste valve.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>
6110-A10 VENTOSA- SIEM	66200.5L	805343566 0297		<p>SURGICAL ASPIRATOR FOR FETAL OBSTETRIC VACUUM EXTRACTOR</p> <p>Painted ALUMINUM frame, 95 L/min high power suction pump, + foot switch, +1 polycarbonate jar 2000 ml, +1 lid with overflow valve, (optional jar 3000 ml), +1 liquid stop filter, + 1 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable silicone tube, Included 1 SILC-CUP 50mm with waste valve, +1 SILC-CUP 60mm with waste valve.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min, ±5,7 m³/h. Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 180 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18</p>

SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.






MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
DOMI DC	66131	805343566 0389		<p>PORTABLE SUCTION EQUIPMENT DOMI DC FOR HOMECARE, HOSPITAL USE, FIELD USE AND AMBULANCES 12V DC</p> <p>RECHARGEABLE LITHIUM Fe PHOSPHATE BATTERY, +1 36W AC/DC power adapter with electric cable, +1 polycarbonate jar 1000 ml, +2 yellow silicone rubber stripes for fixing the canisters, +1 lid with overflow valve, +1 liquid stop filter, +1 antibacterial filter 11X11, +1 Suction tube (VACUUM) with two 90° hose end yellow silicone rubber, +1 Patient Tube (PATIENT) with hose F and FM; optional: cannulas, car light adapter power cord (5m length), transport bag.</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: &gt; 40 liters/minute (± 10 %) Vacuum level: -600 mmHg / -75 kPa-0,75 bar (±10 %) Working: CONTINUOUS OPERATION Battery: LiFePO4-12.8V-2,4A Battery autonomy: 45 min (continuous use) Recharge time: 5 hours (about) Power supply AC/DC Adapter Input: 110-240 Vac; 1,5A max; 50/60 Hz Output:12V DC, 3A 36W Electrical safety: Class II type BF (When connected with AC/DC Adapter). Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H200 x W160 x L300mm (7.8x6x11.8 inches) Weight: kg. 1,7 / 3,74 lbs</p>
DONI AC	66132	805343566 0372		<p>PORTABLE SUCTION EQUIPMENT FOR HOMECARE AND HOSPITAL USE 230V AC</p> <p>+1 polycarbonate jar 1000 ml, +1 lid with overflow valve, +2 yellow silicone rubber stripes for fixing the canisters, +1 liquid stop filter, +1 antibacterial filter 11X11, +1 Suction tube (VACUUM) with two 90° hose end yellow silicone rubber, +1 Patient Tube (PATIENT) with hose F and FM, +1 electric cable; optional: cannulas, transport bag.</p>	<p>HIGH-VACUUM HGH-FLUX Air flow: &gt; 30 liters/minute (±10 %) Vacuum level: -600 mmHg / -75 kPa-0,75 bar (±10 %) Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 130 VA Electrical safety: Class II type BF Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H200 x W160 x L300mm (7.8x6x11.8 inches) Weight: kg. 2.1 / 4.5 lbs</p>
DOMI DC WITH TROLLEY	66131 WITH TROLLEY	805343566 0389		<p>PORTABLE SUCTION EQUIPMENT DOMI DC FOR HOMECARE, HOSPITAL USE, FIELD USE AND AMBULANCES 12V DC</p> <p>RECHARGEABLE LITHIUM Fe PHOSPHATE BATTERY, +1 36W AC/DC power adapter with electric cable, +1 polycarbonate jar 1000 ml, +2 yellow silicone rubber stripes for fixing the canisters, +1 lid with overflow valve, +1 liquid stop filter, +1 antibacterial filter 11X11, +1 Suction tube (VACUUM) with two 90° hose end yellow silicone rubber, +1 Patient Tube (PATIENT) with hose F and FM; + Aluminum trolley 4 arms and bar 25x8mm, 4 wheels with brake diameter 80mm. +2 clamp holders for jar rings +2 jar rings, +2 polycarbonate jar 2000 ml, +2 lid with overflow valve Optional: cannulas, car light adapter power cord (5m length),</p>	<p>HIGH-VACUUM HIGH-FLUX Air flow: &gt; 40 liters/minute (± 10 %) Vacuum level: -600 mmHg / -75 kPa-0,75 bar (±10 %) Working: CONTINUOUS OPERATION Battery: LiFePO4-12.8V-2,4A Battery autonomy: 45 min (continuous use) Recharge time: 5 hours (about) Power supply AC/DC Adapter Input: 110-240 Vac; 1,5A max; 50/60 Hz Output:12V DC, 3A 36W Electrical safety: Class II type BF (When connected with AC/DC Adapter). Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H200 x W160 x L300mm (7.8x6x11.8 inches) Weight: kg. 1,7 / 3,74 lbs</p>

SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.





MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
FILTRUM	81000	805343566 0396		<p>SMOKE SURGICAL ASPIRATOR</p> <p>BRUSHLESS MOTOR, Anti-crash polystyrene painted bogie (TSG) +1 HEPA CARBON FILTER, +2 ULPA FILTERS VIRAL-BACTERIAL, +2.5m Corrugated Tube diam. 22mm, +1 Flexible arm, +1 pneumatic switch ON-OFF-ON (not included trolley)</p>	<p>HIGH-FLUX BRUSHLESS MOTOR Air flow: 600 l/m (adjustable flow) Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 320 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H175, W310, L330mm Weight: kg. 8</p>
SMOKE BUSTER	81300	805343566 0419		<p>SMOKE SURGICAL ASPIRATOR SUITABLE TO BE ACTIVATED BY ALL THE ELECTROSURGICAL LASERS OR CUTTERS ON THE MARKET</p> <p>BRUSHLESS MOTOR, Anti-crash polystyrene painted bogie (TSG) +1 HEPA CARBON FILTER, +2 ULPA FILTERS VIRAL-BACTERIAL, +2.5m Corrugated Tube diam. 22mm, +1 Flexible arm, +1 pneumatic switch ON-OFF-ON (not included trolley)</p>	<p>HIGH-FLUX BRUSHLESS MOTOR Air flow: 600 l/m (adjustable flow) Working: CONTINUOUS OPERATION Rated voltage: 230 V ± 10%, 50 Hz Rated power / current: 1500 VA Electrical safety: class I, type B Degree of protection: IP21 Operation noise level: &lt;45 dB Dimension: H175, W310, L330mm Weight: kg. 8</p>
TROLLEY	66180	805343566 0587		<p>Aluminum trolley 4 arms and bar 25x8mm, 4 wheels with brake diameter 80mm.</p>	

SIEM - NOVA SRL is proud to produce ALUMINUM SURGICAL ASPIRATORS, one of the greenest materials on the planet, eco-sustainable and endlessly recyclable while keeping unchanged all its qualities, it is also non-magnetic and corrosion resistant.