





Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00 Pag.: 1 di 9

MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A1 MAX	66191	805343566 0006		SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES  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, +3 m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, cannulas not included.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20
6110-A1 MAX	66190-5L	805343566 0020		SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES  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.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18
6110-A1 CURET-MAX	66192	805343566 0037		SURGICAL ASPIRATOR FOR HYSTEROSUCTION  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.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00 Pag.: 2 di 9

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		SURGICAL ASPIRATOR FOR HYSTEROSUCTION  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, +3 mp ower cable with VDE and SCHUKO, +2 VACUUM and PATIENT 2m reusable silicone tubes, Included SET OF 7 INTRAUTERINE ASPIRATION CURETTES AND 1 HANDLE.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18
6110-A1 LIPO-MAX	66193	805343566 0068		SURGICAL ASPIRATOR FOR LIPOSUCTION  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.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20
6110-A1 LIPO-MAX	66193.5L	805343566 0082		SURGICAL ASPIRATOR FOR LIPOSUCTION  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.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00 Pag.: 3 di 9

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		SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES  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.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20
6110-A2 SPEEDY	66194.5L	805343566 0112		SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES  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.	HIGH-VACUUM HIGH-FLUX Air flow: 95 I/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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18
6110-A2 CURET- SPEEDY	66196	805343566 0129		SURGICAL ASPIRATOR FOR HYSTEROSUCTION  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, +3 m power cable with VDE and SCHUKO, +1 VACUUM and PATIENT 2m reusable silicone tube, Included SET OF 7 INTRAUTERINE ASPIRATION CURETTES AND 1 HANDLE.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00

Pag.: 4 di 9

UDI MODEL REF Device Description And Technical Characteristics Image Unique Device Identification Siem Nova Siem Nova Accessories Included HIGH-VACUUM HIGH-FLUX SURGICAL ASPIRATOR FOR HYSTEROSUCTION Air flow: 95 l/min, ±5,7 m3/h. Vacuum level; up to -93 kPa (-697,55 mmHg) Painted ALUMINUM frame, 95 L/min high power suction pump, + Adjustable vacuum regulation: 0 ± -0,93 bar 6110-A2 Working: CONTINUOUS OPERATION foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow 805343566 valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 Rated voltage: 230 V ± 10%, 50 Hz **CURET-**66195.5L antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar Rated power / current: 180 VA 0143 **SPEEDY** rings, + 4 large castor wheels with brake, 1 antistatic, + 3m power Electrical safety: class I, type B cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m Degree of protection: IP21 reusable silicone tube, Included SET OF 7 INTRAUTERINE Operation noise level: <45 dB ASPIRATION CURETTES AND 1 HANDLE. Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18 HIGH-VACUUM HIGH-FLUX Air flow: 120 l/min, ±7,2 m3/h. SURGICAL ASPIRATOR FOR LIPOSUCTION Vacuum level: up to -93 kPa (-697.55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Painted ALUMINUM frame, 120 L/min high power suction pump, + 6110-A2 Working: CONTINUOUS OPERATION foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow 805343566 Rated voltage: 230 V ± 10%, 50 Hz LIPO-66198 valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 Rated power / current: 325 VA 0150 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar **SPEEDY** Electrical safety: class I, type B ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power Degree of protection: IP21 cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m Operation noise level: <45 dB reusable silicone tube, cannulas not included. Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 20 HIGH-VACUUM HIGH-FLUX Air flow: 95 l/min. ±5.7 m3/h. SURGICAL ASPIRATOR FOR LIPOSUCTION Vacuum level: up to -93 kPa (-697,55 mmHg) Adjustable vacuum regulation: 0 ± -0,93 bar Painted ALUMINUM frame, 95 L/min high power suction pump, + 6110-A2 Working: CONTINUOUS OPERATION foot switch, +1 polycarbonate jar 3000 ml, +1 lid with overflow 805343566 Rated voltage: 230 V ± 10%, 50 Hz LIPO-66197.5L valve, (optional jar 5000 ml), +1 liquid stop filter, + 1 Rated power / current: 180 VA 0174 antibacterial/viral filter 11X11, +1 jar ring, +1 clamp holder for jar **SPEEDY** Electrical safety: class I, type B ring, + 4 large castor wheels with brake, 1 antistatic, + 3m power Degree of protection: IP21 cable with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m Operation noise level: <45 dB reusable silicone tube, cannulas not included. Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00 Pag.: 5 di 9

MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
6110-A3 SIEM	66133	805343566 0181		SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES  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.	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: -45 dB Dimension: H920, W480, L480mm (36,8 x 19,2 x 19,2 inches) Weight: kg. 10
6110-A3 SIEM	66133-5L	805343566 0198		SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES  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.	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: <45 dB Dimension: H920, W480, L480mm (36,8 x 19,2 x 19,2 inches) Weight: kg. 14
6110-A4 JUNIOR	66134	805343566 0228		SURGICAL ASPIRATORS FOR ENDOTRACHEAL ASPIRATION  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.	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: <45 dB Dimension: H220, W360, L320 mm Weight: kg. 6,5







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00

Pag.: 6 di 9

UDI MODEL REF Device Description And Technical Characteristics Image Unique Device Identification Siem Nova Siem Nova Accessories Included LOW FLOW- LOW VACUM Air flow: 4 l/min, ± 0,24 m3/h. SURGICAL ASPIRATOR FOR DRAINAGE Vacuum level: up to -25 kPa (-187 mmHg) Painted ALUMINUM frame, EXTREMELY SILENT suction pump, Adjustable vacuum regulation: 0 ± -250 bar SUITABLE FOR MONTHLY CONTINUOUS USE. Working: CONTINUOUS OPERATION 6110-A5 It can aspirate with a regulated and stable suction in setted values, Rated voltage: 230 V  $\pm$  10%, 50 Hz 805343566 continuous or intermittent with the possibility of setting ON and OFF GASTRO-66140 Rated power / current: 12 VA times (standard values 60 "ON - 30" OFF). + 1 2000 ml 0242 Electrical safety: class I, type B **EVER** polycarbonate jar, + 1 lid with overflow valve, + 1 liquid stop filter, + Degree of protection: IP21 1 antibacterial filter 11X11, + 1 jar ring, +1 clamp holder for jar ring, Operation noise level: <45 dB + 4 large castor wheels with brake, 1 antistatic, + 3m power supply Dimension: H1010, W400, L320mm (40,4x15,7x12,8 inches) with VDE and SCHUKO, + 1 VACUUM and PATIENT 2m reusable Weight: kg. 11,5 silicone tube, cannulas not included. LOW FLOW- LOW VACUM Air flow: 4 l/min, ± 0,24 m3/h. Vacuum level: up to -25 kPa (-187 mmHq) SURGICAL ASPIRATOR FOR DRAINAGE Adjustable vacuum regulation: 0 ± -250 bar Painted ALUMINUM frame, +1 polycarbonate jar 1000 ml, +1 lid with 6110-A6 Working: CONTINUOUS OPERATION overflow valve, +1 jar ring, +1 slide for jar ring, +1 liquid stop filter, + 805343566 Rated voltage: 230 V ± 10%, 50 Hz GASTRO-66145 1 antibacterial/viral filter 11X11, + 3m power cable with VDE and Rated power / current: 12 VA 0259 SCHUKO, + 1 VACUUM 0.5 m reusable silicone tubes 7x13 mm with JUNIOR Electrical safety: class I, type B 90° silicon yellow pipe connector, +1 2m PATIENT silicone tube Degree of protection: IP21 7x13, with conical connection, cannulas not included Operation noise level: <45 dB Dimension: H220, W360, L320 mm (8,66x14,2x12.6 inches) Weight: kg. 5,5 SURGICAL ASPIRATOR FOR DRAINAGE GASTRO PLEURAL LOW FLOW- LOW VACUM THORACIC Air flow: 4 l/min, ± 0,24 m3/h. Painted ALUMINUM frame, EXTREMELY SILENT suction pump, Vacuum level; up to -25 kPa (-187 mmHg) 6110-A7 SUITABLE FOR MONTHLY CONTINUOUS USE. Adjustable vacuum regulation: 0 ± -250 bar It can aspirate with a regulated and stable suction in setted values, Working: CONTINUOUS OPERATION GASTRO-805343566 continuous or intermittent with the possibility of setting ON and OFF Rated voltage: 230 V ± 10%, 50 Hz 66150 times (standard values 60" ON - 30" OFF), + 1 H2O THORACIC Rated power / current: 12 VA PLEURICO-0266 COLUMN, + 1 jar switch +2 3000 ml polycarbonate jars, +2 lids with Electrical safety: class I, type B TORACICO overflow valve, +2 liquid stop filters, + 2 antibacterial/viral filters Degree of protection: IP21 11X11, + 2 jar rings, + 2 clamp holders for jar rings; + 4 large castor Operation noise level: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) wheels with brake, 1 antistatic, + 3m power cable with VDE and SCHUKO, + 2 VACUUM and PATIENT 2m reusable silicone tubes, Weight: kg. 13,5 cannulas not included.







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00 Pag.: 7 di 9

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		SURGICAL ASPIRATOR FOR DRAINAGE PLEURAL THORACIC 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, +3 mp power cable with VDE and SCHUKO, +1 VACUUM and PATIENT 2m reusable silicone tube, cannulas not included.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 12,5
6110-A9 VENTOSA- MAX	66199	805343566 0280		SURGICAL ASPIRATOR FOR FETAL OBSTETRIC VACUUM EXTRACTOR  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.	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 l, type B Degree of protection: IP21 Operation noise level: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18
6110-A10 VENTOSA- SIEM	66200.5L	805343566 0297		SURGICAL ASPIRATOR FOR FETAL OBSTETRIC VACUUM EXTRACTOR  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.	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: <45 dB Dimension: H1010, W400, L320mm (40.4x15.7x12.8 inches) Weight: kg. 18







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00 Pag.: 8 di 9

MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
DOMI DC	66131	805343566 0389		PORTABLE SUCTION EQUIPMENT DOMI DC FOR HOMECARE, HOSPITAL USE, FIELD USE AND AMBULANCES 12V DC  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.	HIGH-VACUUM HIGH-FLUX Air flow: > 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: <45 dB Dimension: H200 x W160 x L300mm (7.8x6x11.8 inches) Weight: kg. 1,7 / 3,74 lbs
DONI AC	66132	805343566 0372		PORTABLE SUCTION EQUIPMENT FOR HOMECARE AND HOSPITAL USE 230V AC  +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.	HIGH-VACUUM HGH-FLUX Air flow: > 30 liters/minute (±10 %) Vacuum leve!: -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: <45 dB Dimension: H200 x W160 x L300mm (7.8x6x11.8 inches) Weight: kg. 2.1 / 4.5 lbs
DOMI DC WITH TROLLEY	66131 WITH TROLLEY	805343566 0389		PORTABLE SUCTION EQUIPMENT DOMI DC FOR HOMECARE, HOSPITAL USE, FIELD USE AND AMBULANCES 12V DC  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),	HIGH-VACUUM HIGH-FLUX Air flow: > 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: <45 dB Dimension: H200 x W160 x L300mm (7.8x6x11.8 inches) Weight: kg. 1,7 / 3,74 lbs







Manufacturer: SIEM - NOVA SRL - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - ITALY

Rev.00 Pag.: 9 di 9

MODEL Siem Nova	REF Siem Nova	UDI Unique Device Identification	Image	Device Description And Accessories Included	Technical Characteristics
FILTRUM	81000	805343566 0396		SMOKE SURGICAL ASPIRATOR  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)	HIGH-FLUX BRUSHLESS MOTOR Air flow: 600 I/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: <45 dB Dimension: H175, W310, L330mm Weight: kg. 8
SMOKE BUSTER	81300	805343566 0419	THINKY (I.	SMOKE SURGICAL ASPIRATOR SUITABLE TO BE ACTIVATED BY ALL THE ELECTROSURGICAL LASERS OR CUTTERS ON THE MARKET  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)	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: <45 dB Dimension: H175, W310, L330mm Weight: kg. 8
TROLLEY	66180	805343566 0587		Aluminum trolley 4 arms and bar 25x8mm, 4 wheels with brake diameter 80mm.	