



S.M.D. Srl

Via Bruno Buozzi, 41 40057 CADRIANO-GRANAROLO DELL'EMILIA (BO)  
tel. +39 051766143 fax +39 051 766043 www.smdmed.com

STERN PODIA 

P.IVA IT 02195391202 C.F./Reg.Imprese BO 02195391202 REA n.419949 Capitale sociale euro 50.000 i.v.



STERN PODIA 



STERN PODIA 

*Please note that the images present in this catalogue are for illustration and promotional purposes only. Actual product and design may slightly vary due to product enhancement, different device screen settings, the lighting in the installation location, slight differences in product finishes over time and other factors.*

*SMD Stern Podia will not accept responsibility for any color or design differences that are not factory faults.*

Formed by a patient chair (without rotational system) and the working instruments



STERN PODIA

# EXAGONO

operating group

no drawers and no working plan



Adjustable Instrument holder

Special **Security system**: if, by accident, a leg-rest remains under the instruments the chair stops moving

the column that supports the instruments is placed on the floor, and NOT connected directly to the chair, to preserve the Ergonomics and working performances

Model of Exagono	Instruments	Panel	Pedal for the activation of the instruments	Pedal of the chair
<b>3955000</b> <b>EXAGONO B</b>	B: spring tension instruments	Digital panel	SL multifuncional pedal (included in the price) 	 Wireless foot pedal to control chair's movements (included in the price)
				
<b>3955100</b> <b>EXAGONO F</b>	F: hanging hoses instruments	Digital panel	SL multifuncional pedal (included in the price) 	 Wireless foot pedal to control chair's movements (included in the price)
				

Exagono is delivered in ambidextrous configuration without any extra charge

**Steel chassis** prearranged for the lamp support assembly, with **double articulated arm and instrument holder with wide motion** including devices, functions and controls of electric, pneumatic and hydraulic circuits. Pressurized container of spray water, air filter with automatic drain of condensation.

**Digital panel with push buttons** to: increase/decrease the rotation speed of micromotor and turbine, activate the spray function; activate the sequential and timer-controlled function of the sprays, activate the optical fibers, invert the rotational direction of the micro motor (with acoustic signal) and activate a further inlet.

**LCD display** for the visualization of: activation of the dynamic instrument, maximum selected speed, working speed of the micromotor and percentage of power air used for the turbine.

### SL Multifunctional pedal

**Control of the combined chair' movements** with single touch system.  
**Wireless Soft Touch Pedal** for the control of chair movements.

**Safety system** that prevents the simultaneous activation of the spray/suction functions.

**Safety device** that prevents the operator from activating simultaneously the spray/suction functions on micro motor and turbine

Air feed: 5bar, 50 l/min.

Dimensions on floor: 170x107 cm (including chair)

Weight: 40 kg (plus the chair)



Model of Exagono	Instruments	Panel	Pedal for the activation of the instruments	Pedal of the chair
<b>3955200</b> <b>EXAGONO W</b>	F: hanging hoses instruments	Control panel with <b>LED light</b>	<b>ON/OFF or AS multifuncional pedal</b> (not included in the price) 	 Wireless foot pedal to control chair's movements <b>(not included in the price)</b>
				
<b>3955300</b> <b>EXAGONO P</b>	F: hanging hoses instruments	Control panel with <b>LED light</b>	<b>ON/OFF or AS multifuncional pedal</b> (not included in the price) 	 Foot pedal to control chair's movements <b>(not included in the price)</b>
				

Exagono is delivered in ambidextrous configuration without any extra charge

**Steel chassis** prearranged for the lamp support assembly, with **double articulated arm and instrument holder** with wide motion including devices, functions and controls of electric, pneumatic and hydraulic circuits.

Pressurized container of spray water, air filter with automatic drain of condensation.

**Control panel with push buttons** to: increase/decrease the rotation speed of micromotor and turbine, activate the spray function, invert the rotational direction of the micro motor (with acoustic signal) and activate a further inlet.

**LED indicators** showing switching on of the unit and rotation speed.

**Control of the combined chair movements** with single touch system.

**Safety device that blocks the chair movement** in case of collision with the instrument holder's supporting arm.

**Safety system** that prevents the simultaneous activation of the spray/suction functions.

Air feed: 5bar, 50 l/min.

Dimensions on floor: 170x107 cm (including chair)

Weight: 40 kg (plus the chair)



**EXAGONO "W" version:**  
Instruments with suspended hoses.

**Steel chassis** prearranged for the lamp support assembly, with **double articulated arm and instrument holder** with wide motion including devices, functions and controls of electric, pneumatic and hydraulic circuits.

Pressurized container of spray water, air filter with automatic drain of condensation.

**Control panel with push buttons** to: increase/decrease the rotation speed of micromotor and turbine, activate the spray function, invert the rotational direction of the micro motor (with acoustic signal) and activate a further inlet.

**LED indicators** showing switching on of the unit and rotation speed.

**Control of the combined chair movements.**

**Safety device that blocks the chair movement** in case of collision with the instrument holder's supporting arm.

**Safety system** that prevents the simultaneous activation of the spray/suction functions.

Air feed: 5bar, 50 l/min.

Dimensions on floor: 170x107 cm (including chair)

Weight: 40 kg (plus the chair)



**EXAGONO "P" version:**  
Instruments with suspended hoses.



Model of chair	EXAGONO B	EXAGONO F	EXAGONO W	EXAGONO P
<b>3915620E - ARCADIA for EXAGONO with double mechanical leg rests (3 motors)</b> Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)	X	X	X	-
<b>3915100E - ARCADIA for EXAGONO with single powered leg rest controlled by the Wireless foot pedal (4 motors)</b> Leg rest mounted on telescopic slides (180 mm stroke)	X	X	-	-
<b>3915625E - ARCADIA for EXAGONO with single mechanical leg rest (3 motors)</b> Leg rest mounted on telescopic slides (180 mm stroke)	X	X	X	-
<b>3915105E - ARCADIA for EXAGONO with double powered leg rests controlled by the Wireless foot pedal (5 motors)</b> Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)	X	X	-	-
<b>3971000E - ORION for EXAGONO with double mechanical leg rests (3 motors)</b> Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)	X	X	X	-
<b>3971100E - ORION for EXAGONO with single powered leg rest controlled by the Wireless foot pedal (4 motors)</b> Leg rest mounted on telescopic slides (180 mm stroke)	X	X	-	-
<b>3971005E - ORION for EXAGONO with single mechanical leg rest (3 motors)</b> Leg rest mounted on telescopic slides (180 mm stroke)	X	X	X	-
<b>3971105E - ORION for EXAGONO with double powered leg rests controlled by the Wireless foot pedal (5 motors)</b> Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)	X	X	-	-

Model of chair	EXAGONO B	EXAGONO F	EXAGONO W	EXAGONO P
<b>3927000E - PLEION X for EXAGONO with double mechanical leg rests (2 motors)</b> Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)	X	X	X	-
<b>3927100E - PLEION X for EXAGONO with single powered leg rest controlled by the Wireless foot pedal (3 motors)</b> Leg rest mounted on telescopic slides (180 mm stroke)	X	X	-	-
<b>3927010E - PLEION X for EXAGONO with single mechanical leg rest (2 motors)</b> Leg rest mounted on telescopic slides (180 mm stroke)	X	X	X	-
<b>3927105E - PLEION X for EXAGONO with double powered leg rests controlled by the Wireless foot pedal (4 motors)</b> Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)	X	X	-	-
<b>3926700E - PLEION S for EXAGONO with double mechanical leg rests (2 motors)</b> Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)	-	-	-	X
<b>3926800E - PLEION S for EXAGONO with single mechanical leg rest (2 motors)</b> Leg rest mounted on telescopic slides (180 mm stroke)	-	-	-	X

# PATIENT CHAIRS FOR EXAGONO:

Class I Medical devices



Structure made of steel treated against oxidation



Upholstery in integral 2 mm PVC available in many different colors



Bushing in self-lubricating plastic



Italian Electronic boards

High resistant **ABS-PMMA** casings



15 mm thick steel anti-tipper base



## ARCADIA



**Wireless Single Touch Pedal:**  
3 memories + return to 0 position

## ORION



**Wireless Single Touch Pedal:**  
3 memories + return to 0 position

## PLEION X



**Wireless Single Touch Pedal:**  
3 memories + return to 0 position

## PLEION S



**Pedal with cable:**  
return to 0 position

## LYRA



**Pedal with cable**

**Rated Lift Load:** 220 Kg

**Rated Lift Load:** 220 Kg

**Rated Lift Load:** 190 Kg

**Rated Lift Load:** 160 Kg

**Rated Lift Load:** 200 Kg

**Seat height:**  
min 51 cm / max 89 cm

**Seat height:**  
min 49 cm / max 89 cm

**Seat height:**  
min 54 cm / max 94 cm

**Seat height:**  
min 54 cm / max 94 cm

**Seat height:**  
min 48,5 cm / max 69 cm

**max. extension of the leg-rests**  
cm 134

**max. extension of the leg-rests**  
cm 130

**max. extension of the leg-rests**  
cm 130

**max. extension of the leg-rests**  
cm 130

**max. extension of the leg-rests**  
cm 105

**Possibility of bicolor upholstery**

**Possibility of bicolor upholstery**

**Possibility of bicolor upholstery**

**Optional possibility of bicolor upholstery**

**Optional possibility of bicolor upholstery**

		<b>ARCADIA</b>	<b>ORION</b>	<b>PLEION X</b>	<b>PLEION S</b>	<b>LYRA</b>
<b>Number of motors</b>		From 3 to 5	From 3 to 5	From 2 to 4	From 2 to 4	2
<b>Movements</b>		3 powered	3 powered	2 powered + 1 manual (backrest) 	2 powered + 1 manual (backrest) 	2 powered + 1 manual (backrest) 
<b>Pantograph lifting system</b>		X	-	X	X	X
<b>Columns lifting system</b>		-	X	-	-	-
<b>Foam injected in a mold. Seat foam thickness ergonomically differentiated Steel internal backrest and seat insert.</b>		X	X	-	-	-
<b>Constant 4 cm Foam thickness.</b>		-	-	X	X	X
<b>Patient Security system to stop the chair's automatic movements</b>		X	X	X	X	-

		<b>ARCADIA</b>	<b>ORION</b>	<b>PLEION X</b>	<b>PLEION S</b>	<b>LYRA</b>
<b>Armrest and seat always remain parallel</b>		X	X	-	-	-
<b>Folding Armrest</b>		-	-	X	X	X
<b>Extra Slide System: 25 cm</b>		X	X	X	X	-
<b>Articulated leg rests with angular width of 30° -30°, perfectly vertical to the ground in the rest position</b> (providing the maximum comfort especially to elderly clients and clients with reduced mobility )		X	X	X	X	X
<b>Double mechanical leg-rest</b>		X	X	X	X	X
<b>Double powered leg-rest</b>		X	X	X	-	-
<b>Single mechanical leg-rest</b>		X	X	X	X	-
<b>Single powered leg-rest</b>		X	X	X	-	-

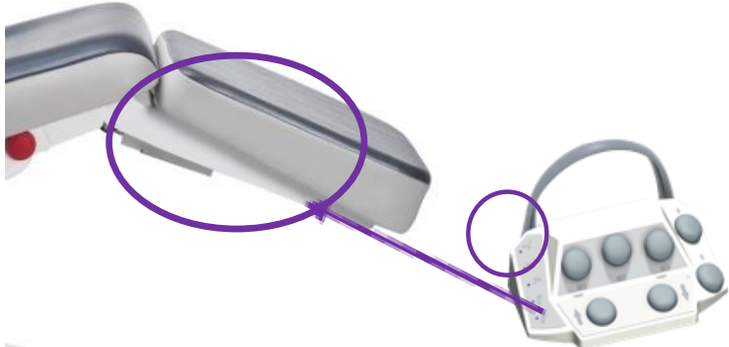
ARCADIA, ORION, PLEION X and PLEION S chairs are available both with **SINGLE** or **DOUBLE** leg-rest

**SINGLE LEG-REST**



**DOUBLE LEG-REST**



	MECHANICAL	POWERED
DOUBLE LEG-REST	<p><b>Double mechanical</b> leg rest: activated by manually acting on this metal lever</p> 	<p><b>Double powered</b> leg rest: activated using the foot pedal</p> 
SINGLE LEG-REST	<p><b>Single mechanical</b> leg rest: activated by manually acting on this metal lever</p> 	<p><b>Single powered</b> leg rest: activated using the foot pedal</p> 



Side access allowed by the easy and intuitive armrest lifting.



The armrests always movable, can be blocked in down position to allow an easy side access.



SMD Stern Podia chairs allow both a frontal and a lateral access

---

# ARCADIA

ARCADIA is suitable for both right and left-handed operators

**15 mm thick steel base** treated against oxidative stress and covered with an **ABS casing** with embossed stain-resistant finish.

**Steel pantograph structure.** High strength **ABS+PMMA casing.**  
Fasteners in stainless steel high strength.

**Integral 2 mm PVC hypoallergenic and self-extinguishing upholstery** available in mono and bi-color version.

**Polyurethane foam cushions.** Mold made, graded density.  
**Steel backrest and seat internal insert.**

**Coaxial armrests** with variable height in connection with the seat and synchronized with backrest inclination.

**“SAFETY STOP” system** to be activated by the patient and the operator.

Possibility to reach the **“examination table”** position in which the backrest, the seat, the leg-holders and the armrests are located on an ideally horizontal plane.



min. height of seat: 510 mm  
max. height of seat: 890 mm  
Leg-rest angular inclination: 90°  
Backrest inclination: 75° (-15°, -90°) by means of electric actuator  
Seat tilt (trendellenbourg): 32° by means of electric actuator  
Leg-rests max. height: 1360 mm  
max. extension of the leg-rests: 1340 mm  
Podiatry chair weight: 110 kg  
**Rated lift load: 220 kg**



**Pantograph lifting system**  
by means of electric actuator

All the chair motions are activated by means of the **wireless Single Touch foot control**

- ↪ 3 storable positions
- ↪ Automatic return to “0” position



# Models of **Arcadia** chair available:

<b>3915620</b>	ARCADIA with <b>double mechanical leg rests</b> (3 motors) Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)
<b>3915100</b>	ARCADIA with <b>single powered leg rest controlled by the Wireless foot pedal</b> (4 motors) Leg rest mounted on telescopic slides (180 mm stroke)
<b>3915105</b>	ARCADIA with <b>double powered leg rests controlled by the Wireless foot pedal</b> (5 motors) Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)

# ORION

ORION is suitable for both right and left-handed operators

**15 mm thick steel base** treated against oxidative stress and covered with an **ABS casing** with embossed stain-resistant finish.

**Perfectly vertical lifting movement guaranteed by the double column steel structure.**

High strength ABS+PMMA casing.

Fasteners in stainless steel high strength.

**Integral 2 mm PVC hypoallergenic and self-extinguishing upholstery** available in mono and bi-color version.

**Polyurethane foam cushions. Mold made, graded density.**

**Steel backrest and seat internal insert.**

**Coaxial armrests** with variable height in connection with the seat and synchronized with backrest inclination.

**“SAFETY STOP” system** to be activated by the patient and the operator.

Possibility to reach the **“examination table”** position in which the backrest, the seat, the leg-holders and the armrests are located on an ideally horizontal plane.



min. height of seat: 490 mm

max. height of seat: 890 mm

Leg-rest angular inclination: 90°

Backrest inclination: 85° (-5°, -90°) by means of electric actuator

Seat tilt (trendellenbourg): 30° by means of electric actuator

Leg-rests max. height: 1310 mm

max. extension of the leg-rests: 1300 mm

podiatry chair weight: 120 kg

**Rated lift load: 220 kg**



All the chair motions are activated by means of the **wireless Single Touch foot control**

- ↳ 3 storable positions
- ↳ Automatic return to “0” position



# Models of Orion chair available:

<b>3971000</b>	ORION with <b>double mechanical leg rests</b> (3 motors) Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke).
<b>3971100</b>	ORION with <b>single powered leg rest controlled by the Wireless foot pedal</b> (4 motors) Leg rest mounted on telescopic slides (180 mm stroke)
<b>3971105</b>	ORION with <b>double powered leg rests controlled by the Wireless foot pedal</b> (5 motors) Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke).

**15 mm thick steel base** treated against oxidative stress and covered with an **ABS casing** with embossed stain-resistant finish.

**Steel pantograph structure** treated against oxidation on 260mm diameter ball bearings. **Brake system with progressive effect.** High strength **ABS+PMMA casing.** Fasteners in stainless steel high strength.

**Integral 2 mm PVC hypoallergenic and self-extinguishing upholstery** available in mono and bi-color version.

**Polyurethane foam cushions.**  
**Wood backrest and seat internal insert.**

**Folding armrests,** in polyurethane foam.

**“SAFETY STOP” system** to be activated by the patient and the operator.

Possibility to reach the **“examination table”** position in which the backrest, the seat, the leg-holders and the armrests are located on an ideally horizontal plane.



min. height of seat: 540 mm  
max. height of seat: 940 mm  
Backrest inclination: 75° (-15°, -90°)  
Seat tilt (trendellenbourg): 32° by means of electric actuator  
Leg-rests max. height: 1360 mm  
max. extension of the leg-rests: 1300 mm  
Leg-rest angular wideness of vertical inclination: 90°  
podiatry chair weight: 95 kg  
**Rated lift load: 190 kg**

# PLEION<sub>X</sub>

PLEION X is suitable for both right and left-handed operators



**Pantograph lifting system**  
by means of electric actuator



All the chair motions are activated by means of the **wireless Single Touch foot control**

- ↳ 3 storable positions
- ↳ Automatic return to “0” position

# Models of Pleion X chair available:

<b>3927000</b>	PLEION X with <b>double mechanical leg rests</b> (2 motors) Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)
<b>3927100</b>	PLEION X with <b>single powered leg rest controlled by the Wireless foot pedal</b> (3 motors) Leg rest mounted on telescopic slides (180 mm stroke)
<b>3927105</b>	PLEION X with <b>double powered leg rests controlled by the Wireless foot pedal</b> (4 motors) Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with Extra Slide system (250 mm stroke)

# PLEION<sub>S</sub>

PLEION S is suitable for both right and left-handed operators

**15 mm thick steel base** treated against oxidative stress and covered with an **ABS casing** with embossed stain-resistant finish.

**Steel pantograph structure** treated against oxidation on 260mm diameter ball bearings. **Brake system with progressive effect.** High strength **ABS+PMMA casing.** Fasteners in stainless steel high strength.

**Integral 2 mmPVC hypoallergenic and self-extinguishing upholstery** available in mono and bi-color version.

**Polyurethane foam cushions.**  
**Wood backrest and seat internal insert.**

**Folding armrests,** in polyurethane foam.

**“SAFETY STOP” system** to be activated by the patient and the operator.

Possibility to reach the **“examination table”** position in which the backrest, the seat, the leg-holders and the armrests are located on an ideally horizontal plane.



min. height of seat: 540 mm  
max. height of seat: 940 mm  
Backrest inclination: 75° (-15°, -90°)  
Seat tilt (trendellenbourg): 32° by means of electric actuator  
Leg-rests max. height: 1360 mm  
max. extension of the leg-rests: 1300 mm  
Leg-rest angular wideness of vertical inclination: 90°  
podiatry chair weight: 95 kg  
**Rated lift load: 160 kg**



**Pantograph lifting system**  
by means of electric actuator



All the chair motions are activated by means of the **foot control** with cable  
Automatic retrieval to “0” position

# Models of Pleion S chair available:

3926700	PLEION S with <b>double mechanical leg rests</b> (2 motors)  Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides with <u>Extra Slide</u> system (250 mm stroke)
---------	--

## Optionals:

3916030	Upholsteries in bicolor version
---------	---------------------------------

PLEION<sub>S</sub>

LYRA is suitable for both right and left-handed operators

**15 mm thick steel base** treated against oxidative stress and covered with an **ABS casing** with embossed stain-resistant finish.

Pantograph structure in **powder coated steel**.

High strength **ABS+PMMA casing**.

Fasteners in **stainless steel high strength**.

**Integral 2 mm PVC hypoallergenic and self-extinguishing upholstery**.

**Polyurethane foam cushions**.

**Wood backrest and seat internal insert**.

**Folding armrests**, in polyurethane foam.

Headrest **NOT INCLUDED** but available upon request.

Possibility to reach the **“examination table”** position in which the backrest, the seat, the leg-holders and the armrests are located on an ideally horizontal plane.



min. height of seat: 485mm  
max. height of seat: 690 mm  
Backrest inclination: 75° (-15°, -90°)  
Seat tilt (trendellenbourg): 32° by means of electric actuator  
Leg-rest angular wideness of vertical inclination: 90°  
Leg-rests max. height: 1360 mm  
max. extension of the leg-rests: 1050 mm  
podiatry chair weight: 110 kg  
**Rated lift load: 200 kg**



**Pantograph lifting system**  
by means of electric actuator



All the chair motions are activated by means of the **foot control** with cable  
Automatic retrieval to “0” position

# Models of **Lyra** chair available:

<b>3919011</b>	Lyra with <b>double mechanical leg rests</b> (2 motors)  Horizontally retractable leg-holders (30°+30°), mounted on telescopic slides
----------------	---

## Optionals:

<b>3916010</b>	Headrest for LYRA
<b>3916030</b>	Upholsteries in bicolor version

LYRA

### Synthetic leather curtain



### SUN LED lamp



with double articulated and compensated arm

7 led x 3 Watts (used 70%)  
Color temperature 6.300° K  
Power supply 24 Volts  
15 watts total

### SUN LED lamp color kit



Podiatry chairs' main accessories



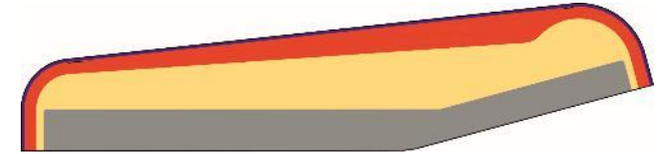
**Kit 2 trays for leg-rest**

**Leg-rests cover in washable tissue (white color)**



**Memory foam**

Additional layer of memory foam added to the standard padding of the upholstery



Podiatry chairs' main accessories

# Instruments at work ...



## MICROMOTORS

indicated for all abrasion treatments on nails laminas and skin thickness

<p>Application for Electric micro motor BIEN AIR MX-2 <u>Brush-less</u>, 40Krpm, with Optical Fibres LED Technology, integrated spray, hidrostop device, chip-blower (HAND PIECE NOT INCLUDED).</p>	
<p>Application for Electric micro motor BIEN AIR MX- i <u>Brush-less</u> 40Krpm, self-ventilated (HAND PIECE NOT INCLUDED).</p>	
<p>Application for Electric micro motor BIEN AIR MC40, 40Krpm, integrated spray, hidrostop device, chip-blower (HAND PIECE NOT INCLUDED).</p>	
<p>Pneumatic micromotor Bien-Air Aquilon with Midwest coupling, integrated spray (HAND PIECE NOT INCLUDED).</p>	
<h2>HAND-PIECES</h2>	
<p>STERN PODIA Hand-piece QUARK, optical fibers with LED technology, integrated spray</p>	
<p>Hand-piece Bien Air PM1:1 Micro Series with integrated spray</p>	
<p>STERN PODIA Hand-piece QUARK, integrated spray</p>	



	Good
	Not suggested
	Not indicated

MICROMOTORS	Type	Spray	Thermic protection	Optical fibres	Torque at 20.000 rpm	Torque Compensation	Small Burrs (-5mm)			Big Burrs (+ 5mm)		
							Working time			Working time		
							2 h/d	2-4 h/d	+ 4 h/d	-2 h/d	2-4 h/d	+ 4 h/d
<b>Bien Air MX-2</b>	Brushless	YES	YES I	YES	3,5 Ncm	YES						
<b>Bien Air MX-i Self-ventilated</b>	Brushless	-	YES	-	5 Ncm	YES						
<b>Bien Air MC40</b>	With Brushes	YES	-	-	2,3 Ncm	-						
<b>Bien Air Aquilon</b>	Pneumatic	YES	-	-	2,5 Ncm	-						

HANDPIECES	Bien Air MX2	Bien Air MX-i	Bien Air MC40	Bien Air Aquilon
<b>Bien Air PM 1:1 Micro Series</b>				
<b>Stern Podia Quark LED technology</b>				
<b>Stern Podia Quark</b>				

“Straight” 3-way syringe with air, water, and spray



Integrated suction duct with stop device for spring tension arm and coaxial nozzle to be applied to the micro motor. Suction effect prolonged and timer-controlled. - indicated to work with dry or mixed technique, suitable for all micromotors in the Price List



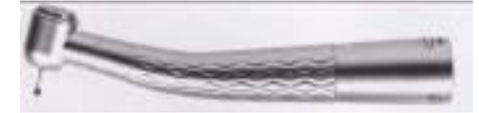
## TURBINE

indicated for all abrasion treatments on nails corners and skin thickness.

Arrangement for turbine with Midwest coupling, optical fibres lightening system, spray, chip-blower, hidrostop device (hand piece not included).

Arrangement necessary for the functioning of the turbine

Turbine TKD MIKRA R model, Midwest connection for rounded adaptor



Rounded Adaptor Midwest connection



Turbine TKD BRAVIA LB model, with LED light, Midwest connection for rounded adaptor



Rounded Adaptor Midwest connection



### ASPI-COMP Suction motor

The suction motor is housed in a proper sound-proof steel cabinet, with silencer, switch and protection fuses.

Suction filter included  
Sucked air: 60 m<sup>3</sup>/h.



### ASPI-COMP Suction motor with suction arm



### Tray for instrument holder



# Operating units and group accessories

### **Genesis 24 air compressor**

Oil-less 2-cylinders motor with soundproofing case membrane dryer, air-condensation filter 0,01micron

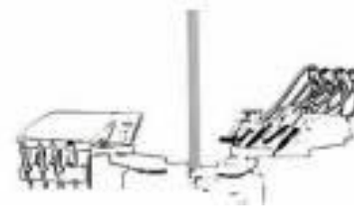
- Power 1,1KW
- Air delivery 120 l/min
- Tank 24 liter
- Noise 50 dB(A)
- Dimensions 530x500x800
- Weight 67 Kg



### **Arm for operating lights**

Available in three different heights:

- 530 mm
- 340 mm
- 220 mm



### **SUNLED led lamp**

7 led x 3 Watts (used 70%)

Color temperature 6.300° K

Power supply 24 Volts

15 watts total

Double articulated and compensated arm



# Operating units and group accessories



STERN PODIA 



STERN PODIA 



**S.M.D. Srl**

Via Bruno Buozzi, 41 40057 CADRIANO-GRANAROLO DELL'EMILIA (BO)  
tel. +39 051766143 fax +39 051 766043 [www.smdmed.com](http://www.smdmed.com)

STERN PODIA 

P.IVA IT 02195391202 C.F./Reg.Imprese BO 02195391202 REA n.419949 Capitale sociale euro 50.000 i.v.