KARINCA 206

Surgical Motor Systems

Battery Operated



"Meeting point for surgery..."





designed for perfect steam penetration, traceability, safety and stability. The locking mechanisms secure excellent grip and ensure up and down movement of the lids under steam pressure during the sterilization. We service our bottoms and lids made of 2 mm high quality special alloy aluminum raw material to the whole world with 8 basic color options.

STERILIZATION CONTAINER **SURGICAL MOTOR** SYSTEMS

The expertise of AYGÜN in surgical motor systems The expertise of AYGUN in surgical motor systems gathered up many designs and systems that have special structures servicing from neuro and spinal surgery to many fields like cardiovascular, orthopedic, plastic, hand & foot and maxillofacial surgery. The quality, power and ergonomic design of the new generation of high-tech battery powered surgical motor systems once again demonstrates AYGÜN's expertise in the medical field.



SURGICAL ILLUMINATION SYSTEMS

simultaneously thanks to its advanced R&D infrastructure, team of engineers and technical personnel specialized in their field. Thus, the company holds tens of patents and models actively used in the medical sector.



DISPOSABLE STERILIZATION PRODUCTS

AYGÜN continues expanding its product range by adding other single use medical products to the completely silicone medical drainage systems needed by surgery. With its ISO 7 clean room and by carrying its expertise on sterilization and operation solutions one step further, AYGÜN offers professional service to its valued customers in disposable medical items as well.

CONTAINER MODELS

SYSTEMS

STANDARD PLUS MODEL STANDARD MODEL BIO-BARRIER MODEL PPSU MODEL WINDOW MODEL B3 MODEL PLASMA MODEL A1 MODEL SAFE MODEL

SURGICAL MOTOR SYSTEM MODELS

KARINCA 206 KARINCA 208

DERMATOME BES

DERMATOME ST-5 SKIN GRAFT MESHER

PRAXIS 3

PRAXIS 3B

Sternal Saw 3B

HSM Micro System

HSM 2 Neuro & Spine System

Mini Bone 40.000 rpm

Mini Bone Monoblock

Arthroscopy Shaver

Mini Surgical Motor

Mini Compact

Neuro Air Power

Standard Macro

EPS Motor System

Macro Compact

Mobil Stator

Raptor SPS4

ILLUMINATION SYSTEMS FEATURES

I-LIGHT LD Specifications Superior Optical performance Light beams configuration to provide shadowlesszillumination Almost perfect color rendition (Typ. 95) TFT touch screen for lighting control Adjustable beam sizes to user preferences Suitable for use with Laminar Flow functional ceilings Easy to clean Minimum Energy Consumption 60.000 hours LED life Indirect Endo light for endoscopic operations

DISPOSABLE PRODUCTS MODELS

Reusable Laryngeal Mask Silicone Penrose Drain Tube Spiral In Tubes Silicone Nutrition Tube Silicone Round Drain Silicone Flat-Soft Drain Silicone Flat Drain Intubation Tube PVC Laryngeal Mask Silicone Penrose Drain Silicone Thorax Drain Tracheostomy tube Intubation Tube Vac Silicone Drain Oxygen Mask

TABLE OF CONTENTS



16-17

DRILL ATTACHMENT



18-19

SHANK DRILL BIT ATTACHMENT



20-21

REAMER ATTACHMENT



22-23

ACETABULAR REAMER ATTACHMENT



24

QUICK - ACTION CHUCK (K-wire driver)



25

RECIPROCATING SAW SYSTEM



26-29

SAGITTAL SAW SYSTEM



30

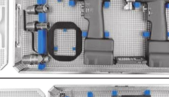
STERNUM SAW SYSTEM



OSCILLATING SAW SYSTEM (Re-Operation)



ORTHOPEDIC SET



33

DRILL SET



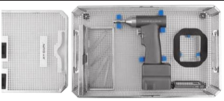
34

SAGITTAL SAW SET



35

RECIPROCATING SAW SET

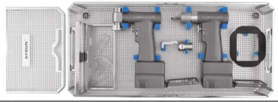


STERNAL SAW SET



37

CARDIO VASCULAR SET



38-39

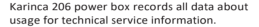
CONTAINER SET FOR STERILIZATION





- Less Weight, High Power
- Next Generation Cutting Technology
- New Generation Surgical Motor Technology
- Li-ion Battery Technology



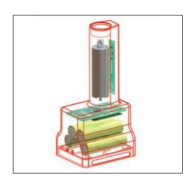


Karinca 206 provides users to observe battery level without removing the power box.

Karinca 206 can also provide information about battery process cycles like how many times, minutes, seconds the battery is charged, half charged or fully charged.



Power box oled screen enables users to indicate battery capacity by pressing the test button.



Battery, motor and all electronical components are combined together and exempt from sterilization by aim of increasing life time of the device









KARINCA 206

- Light weight Karinca 206 provides efficient and reliable cutting performance with new generation powerful motor;
- One hand piece solution for reaming, high speed drilling, screw driving and tapping functions with high torque performance;
- Lithium-ion battery technology provides consistent power during the operation;
- Easy handling and ergonomic design of Karinca 206 ensures reliable and better controlled operation results;
- Efficient torque for acetabular reaming;
- Karinca 206 is an innovative new generation power tool with high quality engineering materials;
- Providing efficiency with Engineering Solutions;
- Extended battery life;
- Comfortable ergonomic design;
- Easy attachment assembly;
- High speed drilling and oscillating.



AYGUN®

BATTERY CHARGING UNITS

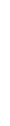


M206-410

Power box with battery pack

- Powerful brushless DC motor technology
- Battery capacity: 2.5 Ah / 37 Wh
- Voltage: 14.8 Volts
- Integrated oled screen and audible alert notification
- Not autoclavable
- 75 x 61 x 160 mm / 540 g







M206-212

Autoclavable sterile funnel for aseptic battery loading

- Steam sterilisable
- 30 x 74 x 104 mm / 55 g



Sterile funnel



M206-411

Battery pack, spare part

(for service needs only)

- Li-ion battery
- Battery capacity: 2.5 Ah / 37 Wh
- Voltage: 14.8 Volts
- Not autoclavable
- 68 x 56 x 35 mm / 240 g





M206-226

Charger unit for 1 battery

- Main voltage 100-240 Volts, 50-60 Hz
- Charging current 2 A
- Charging voltage 16.8 Volts
- Protections: Short circuit / Overload / Over voltage
- Charging indicator led
- Battery not included
- 130 x 250 x 130 mm / 1300 g



M206-227

Charger unit for 2 batteries

- Main voltage 100-240 Volts, 50-60 Hz
- Charging current 2 A (x2)
- Charging voltage 16.8 Volts
- Protections: Short circuit / Overload / Over voltage
- Charging indicator led
- Battery not included
- 230 x 250 x 130 mm / 2150 g



M206-229

Charger unit for 4 batteries

- Main voltage 100-240 Volts, 50-60 Hz
- Charging current 2 A (x4)
- Charging voltage 16.8 Volts
- Protections: Short circuit / Overload / Over voltage
- Charging indicator led
- Battery not included
- 430 x 250 x 130 mm / 3850 g

4 _____



DRILL-REAMER HANDPIECE



Different Trigger Functions



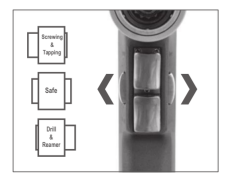
M206-200

Hexa - Function Drill System (Without drills and power box)

- Dual trigger system for speed control and direction control
- Steam sterilisable
- Drill Mode F&R (1200 rpm)
- Drill Oscillation Mode (1200 cpm)
- Screwing Mode F&R (150 rpm)
- Tapping Mode (150 rpm)
- Reamer Mode F&R (300 rpm)
- Reamer Oscillation Mode (300 cpm)
- Cannulated Ø 4 mm
- 77 x 137 x 212 mm / 920 g



Screwing and tapping options enable smooth control with one-handpiece solution.



Drilling, Reaming, Screwing and Tapping options in one-handpiece



Forward, reverse and oscillation mode options provide versatile alternatives to the users.

DRILL ATTACHMENTS

M206-308

Drill attachment with keyed chuck Ø4 mm Cannulated Ø 1.0 mm - 4.0 mm 1200 rpm / 5 Nm 29 x 70 mm / 140 g





M206-309

Drill attachment with keyed chuck

Ø4 mm Cannulated Ø 1.0 mm - 7.4 mm 1200 rpm / 5 Nm 29 x 87 mm / 205 g





M206-311

Drill attachment with hybrid chuck Both keyed and keyless operation

Ø4 mm Cannulated Ø 0.3 mm - 3 mm 1200 rpm / 5 Nm 29 x 87 mm / 225 g





M206-310

Drill attachment with hybrid chuck Both keyed and keyless operation Ø4 mm Cannulated Ø 1.0 mm - 7.4 mm

1200 rpm / 5 Nm 34 x 100 mm / 320 g





DRILL BITS

Code	(Ø) Diameter mm	Length mm
M7-500	1.5	60
M7-501	2.0	100
M7-502	2.5	100
M7-503	2.7	100
M7-504	3.0	100
M7-505	3.2	100
M7-506	3.5	100
M7-507	4.0	110
M7-508	4.5	130
M7-509	5.0	160
M7-510	6.0	160





Chuck key

for M206-312

Power, Precision and Innovation...



SHANK DRILL BIT ATTACHMENTS

M206-360

Attachment for SQUARE shank 1200 rpm / 5 Nm 29 x 75 mm / 115 g





M206-361

Attachment for AO shank 1200 rpm / 5 Nm 29 x 73 mm / 125 g





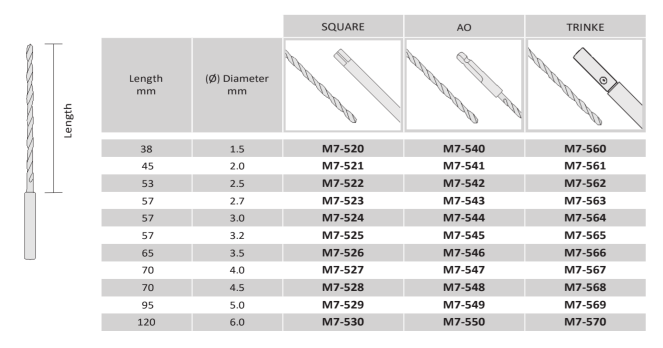
M206-362

Attachment for TRINKE shank 1200 rpm / 5 Nm 29 x 70 mm / 130 g





SHANK DRILL BITS



M206-375 Attachment for OSTEO shank OSTEO Ø4 mm Cannulated 300 rpm / 22 Nm 29 x 78 mm / 160 g M206-376 DHS Attachment for DHS shank Ø4 mm Cannulated 300 rpm / 22 Nm 29 x 100 mm / 170 g M206-377 AO-PROTEK Attachment for AO-PROTEK shank Ø4 mm Cannulated 300 rpm / 22 Nm 29 x 82 mm / 210 g M206-378 **HUDSON** Attachment for HUDSON shank Ø4 mm Cannulated 300 rpm / 22 Nm 29 x 68 mm / 145 g **HARRIS** M206-320 Attachment for HARRIS shank 150 - 300 rpm / 35 Nm 29 x 80 mm / 175 g M206-380 ZIMMER-HUDSON Attachment for ZIMMER-HUDSON shank Ø4 mm Cannulated 300 rpm / 22 Nm 29 x 115 mm / 155 g ZIMMER M206-381 Attachment for ZIMMER shank Ø4 mm Cannulated 300 rpm / 22 Nm 29 x 115 mm / 155 g M206-312 Reamer attachment with keyed chuck Ø4 mm Cannulated M7-250

Ø 1.0 mm - 7.4 mm

29 x 87 mm / 205 g

300 rpm / 22 Nm



REAMER ATTACHMENT

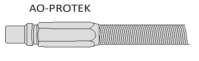


M206-330

Reamer attachment for wire and pin Cannulated Ø 4 mm 300 rpm / 22 Nm 29 x 80 mm / 185 g







M7-908 Adaptor for Hudson Cannulated Ø 4 mm





M7-907 Adaptor for Harris Cannulated Ø 4 mm







M7-906 Universal three-jaw chuck with key M7-250 Max Ø 6.35 mm Cannulated Ø 4 mm



DRILL

REAMERS

		edullary reamers, with drilling heads	Guides, blunt			Guides, with drill tip		
	Ø mm	Length 430 mm	Ø mm	Length 600 mm	Length 990 mm	Ø mm	Length 600 mm	Length 990 mm
	5.5	M7-920						
	6.0	M7-921						
	6.5	M7-922	1.9	M7-960	M7-961	1.9	M7-962	
	7.0	M7-923						
	7.5	M7-924						
	8.0	M7-925						
	8.5	M7-926						
	9.0	M7-927						
	9.5	M7-928						
	10.0	M7-929						
	10.5	M7-930						
1	11.0	M7-931						
	11.5	M7-932						
	12.0	M7-933	3.4	M7-963	M7-964	3.4		M7-965
	12.5	M7-934						
	13.0	M7-935						
	13.5	M7-936						
	14.0	M7-937						
a	14.5	M7-938						
	15.0	M7-939						
	15.5	M7-940						
11	16.0	M7-941						
	16.5	M7-942						
A	17.0	M7-943						
	17.5	M7-944						
DIN 58809	18.0	M7-945						
	18.5	M7-946						
	19.0	M7-947						

20 ______



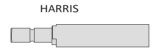


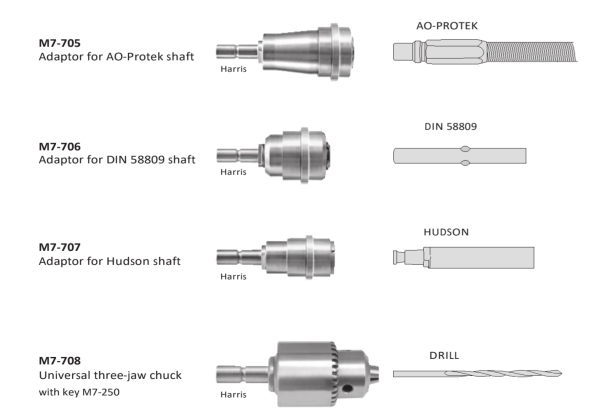
ACETABULAR REAMER ATTACHMENT

M206-320 Acetabular reamer attachment 150 - 300 rpm / 35 Nm 29 x 80 mm / 175 g

M7-250 Chuck key for M7-708





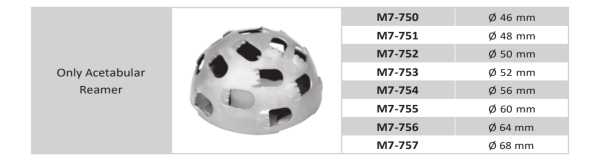


ACETABULAR REAMER TOOLS





M7-789 Movable protector case, Fits with all reamer shafts





QUICK - ACTION CHUCK

(K-wire Driver)



M206-349

Quick - action chuck (K-wire Driver) Cannulated Ø 0.6 mm - 1.0 mm 1200 rpm / 5 Nm 29 X 77 mm / 300 g

M206-352

Quick - action chuck (K-wire Driver) Cannulated Ø 0.7 mm - 2.5 mm 1200 rpm / 5 Nm 29 X 77 mm / 300 g

M206-353

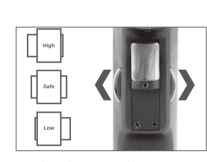
Quick - action chuck (K-wire Driver) Cannulated Ø 1.5 mm - 4.0 mm 1200 rpm / 5 Nm 29 X 77 mm / 300 g



RECIPROCATING SAW SYSTEM

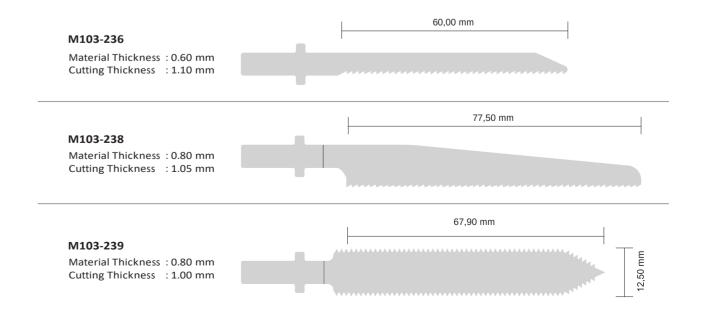






High and Low speed options in one-handpiece

RECIPROCATING SAW BLADES

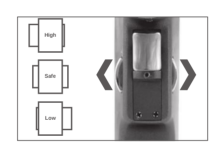




SAGITTAL SAW SYSTEM

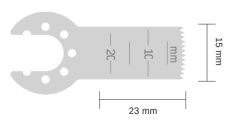






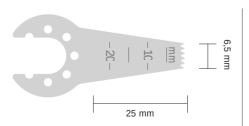
High and Low speed options in one-handpiece

SAGITTAL SAW BLADES



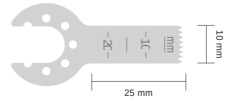
M103-1110

Material Thickness: 0.4 mm Cutting Thickness: 0.6 mm



M103-1111

Material Thickness: 0.4 mm
Cutting Thickness: 0.6 mm

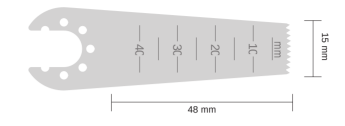


M103-1112

Material Thickness: 0.4 mm Cutting Thickness: 0.6 mm

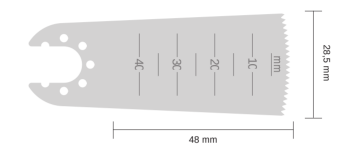
M103-1113

Material Thickness : 0.4 mm Cutting Thickness : 0.6 mm



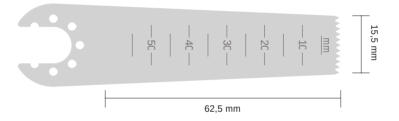
M103-1114

Material Thickness: 0.4 mm Cutting Thickness: 0.6 mm



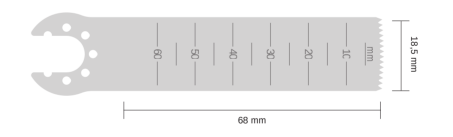
M103-1115

Material Thickness : 0.6 mm Cutting Thickness : 0.8 mm



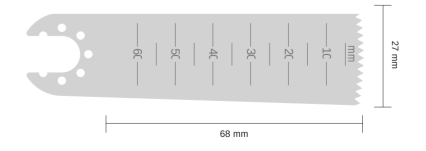
M103-1116

Material Thickness : 0.6 mm Cutting Thickness : 0.8 mm



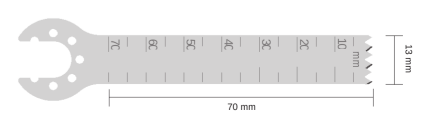
M103-1117

Material Thickness : 0.6 mm Cutting Thickness : 0.8 mm

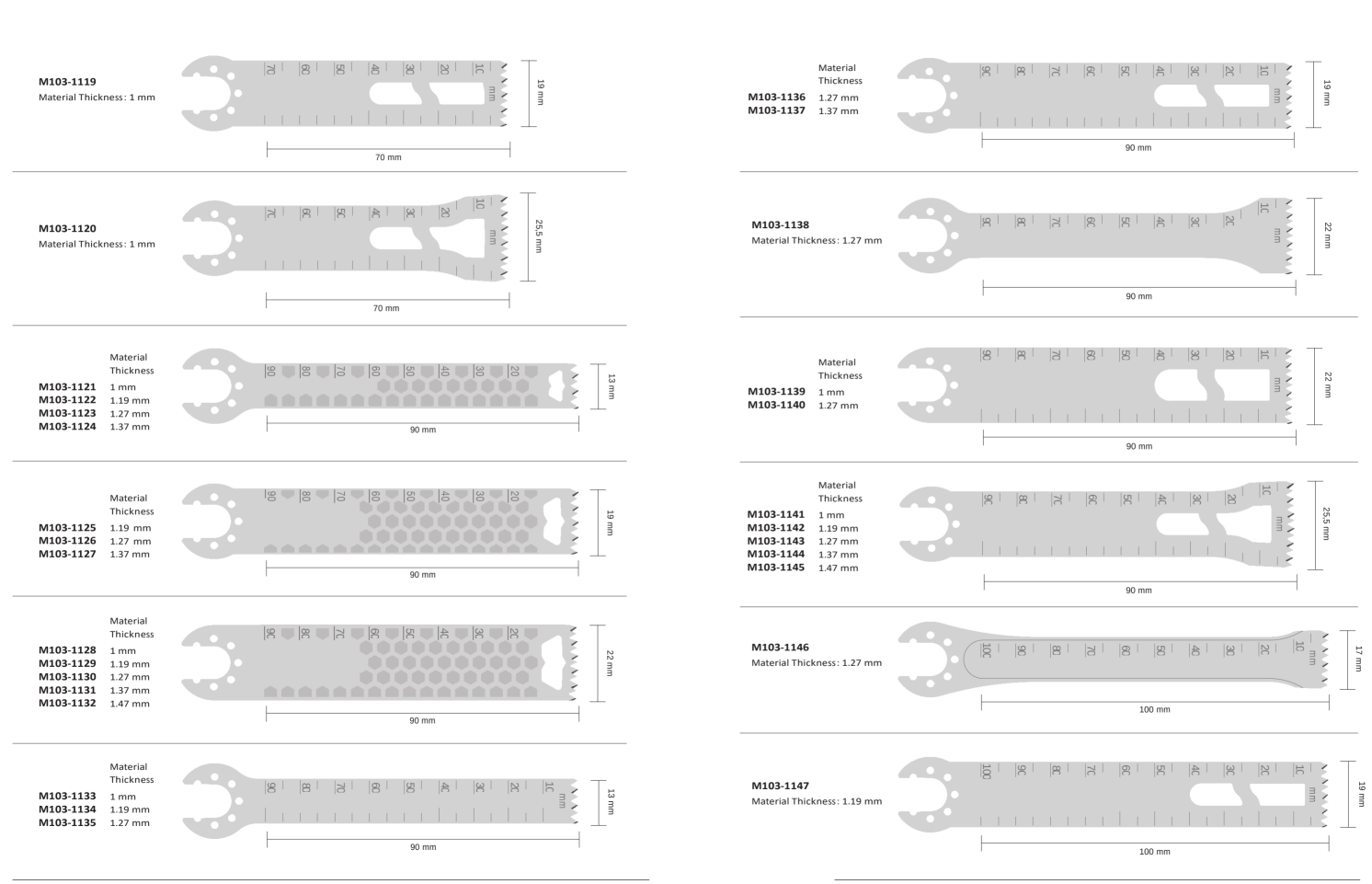


M103-1118

Material Thickness: 1.19 mm





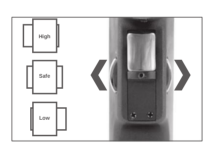




STERNUM SAW SYSTEM







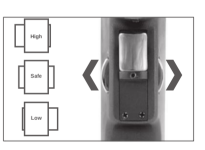
High and Low speed options in one-handpiece

OSCILLATING SAW SYSTEM

(Re-operation)



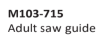


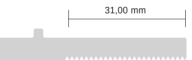


High and Low speed options in one-handpiece

BLADES (Adult)



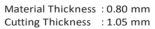




M103-709 Material Thickness : 0.60 mm Cutting Thickness : 1.05 mm

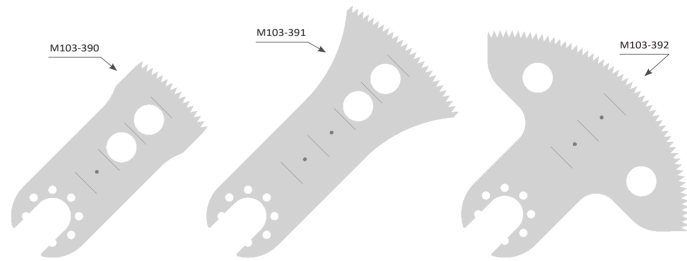


M103-710



31,00 mm

BLADES (for M206-300)

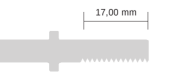


Code	Length	Width	Material Thickness	Cutting Thickness
M103-390	35 mm	25 mm	0.80 mm	1.20 mm
M103-391	50 mm	40 mm	0.80 mm	1.20 mm
M103-392	35 mm	75 mm	0.80 mm	1.20 mm

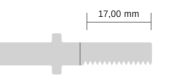
BLADES (Pediatric)



M103-716 Pediatric saw guide



M103-711 Material Thickness: 0.60 mm Cutting Thickness : 0.60 mm

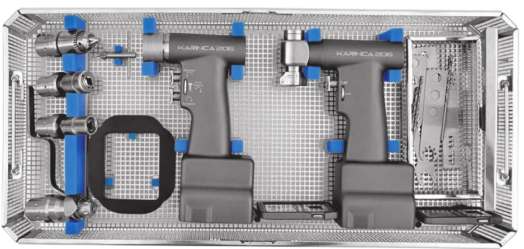


Material Thickness: 0.80 mm Cutting Thickness : 0.80 mm



ORTHOPEDIC SET





M206-1001 Orthopedic Set Set Content M206-200 Karinca Drill-Reamer Handpiece M206-410 Power box with battery pack (2 pcs) M206-212 Autoclavable sterile funnel for aseptic battery loading M206-227 Charger unit for 2 batteries Drill attachment with keyed chuck M206-309 Drill bit M7-502 M7-504 Drill bit M7-250 Chuck key for M206-309 M206-300 Karinca Sagittal saw Handpiece M103-1117 Sagittal saw blade M103-1146 Sagittal saw blade M206-320 Acetabular reamer attachment M206-330 Reamer attachment for wire and pin M206-352 Quick - action chuck (K-wire Driver) M14-816 Spray oil K3-2723 Basket with silicone fixations K6-120 Perforated lid K6-107 Box, non perforated

K6-120

K6-107

585 x 285 mm

Box, non perforated

600 x 272 x 138 mm

Perforated Lid, Standard Model





M206-410 Power box with battery pack (2 pcs)



M206-227 Charger unit for 2 batteries



M14-816

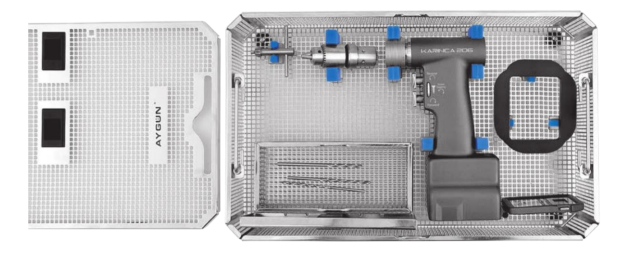
Spray oil, for motor and additional pcs.

After cleaning of every use. Oil inside of all moving pcs of device by spraying method and run the device for 2-3 seconds.



Basket with silicone fixations 546 x 259 x 114 mm

DRILL SET



M206-1005	Drill Set
Set Content	
M206-200	Karinca Drill-Reamer Handpiece
M206-410	Power box with battery pack
M206-212	Autoclavable sterile funnel for aseptic battery loading
M206-226	Charger unit for 1 battery
M206-309	Drill attachment with keyed chuck
M7-502	Drill bit
M7-504	Drill bit
M7-250	Chuck key for M206-309
M14-816	Spray oil
K3-2731	Basket with silicone fixations
K6-340	Perforated lid
K6-307	Box, non perforated



K6-307 Box, non perforated 475 x 272 x 138 mm



M206-410 Power box with battery pack



M206-226 Charger unit for 1 battery



Spray oil, for motor and additional pcs. After cleaning of every use. Oil inside of all

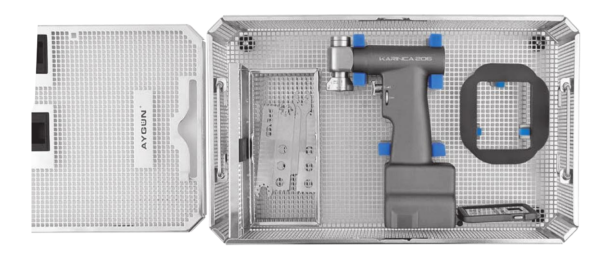
moving pcs of device by spraying method and run the device for 2-3 seconds.



Basket with silicone fixations 411 x 259 x 114 mm



SAGITTAL SAW SET



M206-1007	Sagittal Saw Set
Set Content	
M206-300	Karinca Sagittal saw Handpiece
M206-410	Power box with battery pack
M206-212	Autoclavable sterile funnel for aseptic battery loading
M206-226	Charger unit for 1 battery
M103-1117	Sagittal saw blade
M103-1146	Sagittal saw blade
M14-816	Spray oil
K3-2731-S2	Basket with silicone fixations
K6-340	Perforated lid
K6-307	Box, non perforated



K6-340 Perforated Lid, Standard Model 460 x 285 mm

K6-307Box, non perforated 475 x 272 x 138 mm



M206-410 Power box with battery pack



M206-226 Charger unit for 1 battery



M14-816

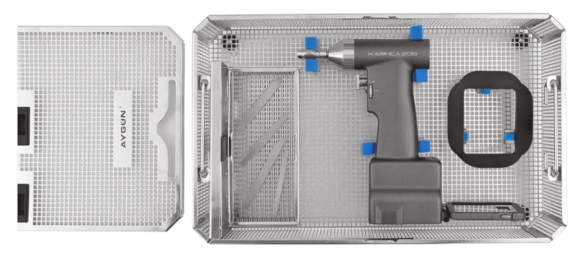
Spray oil, for motor and additional pcs.

After cleaning of every use. Oil inside of all moving pcs of device by spraying method and run the device for 2-3 seconds.



K3-2731-S2Basket with silicone fixations 411 x 259 x 114 mm

RECIPROCATING SAW SET



M206-1013	Reciprocating Saw Set
Set Content	
M206-235	Karinca Reciprocating saw Handpiece
M206-410	Power box with battery pack
M206-212	Autoclavable sterile funnel for aseptic battery loading
M206-226	Charger unit for 1 battery
M103-239	Reciprocating saw blade
M14-816	Spray oil
K3-2731-S3	Basket with silicone fixations
K6-340	Perforated lid
K6-307	Box, non perforated



K6-340 Perforated Lid, Standard Model 460 x 285 mm

K6-307

Box, non perforated 475 x 272 x 138 mm



M206-410 Power box with battery pack



M206-226 Charger unit for 1 battery



M14-816 Spray oil, for motor and additional pcs.

After cleaning of every use. Oil inside of all moving pcs of device by spraying method and run the device for 2-3 seconds.



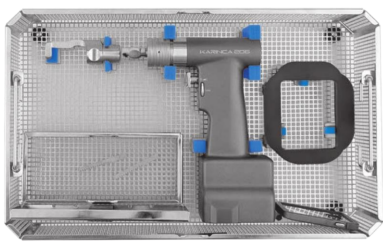
K3-2731-S3Basket with silicone fixations 411 x 259 x 114 mm

34 _____



STERNAL SAW SET





M206-1009 Sternal Saw Set Set Content M206-240 Karinca Sternum saw Handpiece M206-410 Power box with battery pack M206-212 Autoclavable sterile funnel for aseptic battery loading M206-226 Charger unit for 1 battery Adult saw guide M103-715 M103-710 Adult saw blade M14-816 Spray oil K3-2731-S4 Basket with silicone fixations K6-340 Perforated lid K6-307 Box, non perforated



R6-340 Perforated Lid, Standard Model 460 x 285 mm

K6-307

Box, non perforated 475 x 272 x 138 mm



M206-410 Power box with battery pack



M206-226 Charger unit for 1 battery



M14-816

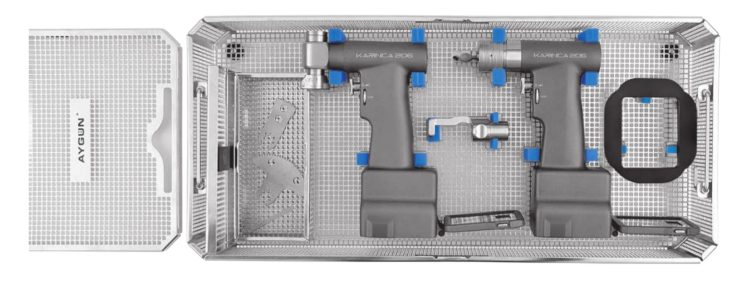
Spray oil, for motor and additional pcs.

After cleaning of every use. Oil inside of all moving pcs of device by spraying method and run the device for 2-3 seconds.



Basket with silicone fixations 411 x 259 x 114 mm

CARDIO VASCULAR SET



M206-1011	Cardio Vascular Set
Set Content	
M206-240	Karinca Sternum saw Handpiece
M206-410	Power box with battery pack (2 pcs)
M206-212	Autoclavable sterile funnel for aseptic battery loading
M206-227	Charger unit for 2 batteries
M206-300	Karinca Re-Operation saw Handpiece
M103-715	Adult saw guide
M103-710	Adult saw blade
M103-392	Re-Operation saw blade
M14-816	Spray oil
K3-2723-S2	Basket with silicone fixations
K6-120	Perforated lid
K6-107	Box, non perforated



K6-120Perforated Lid, Standard Model

K6-107

Box, non perforated 600 x 272 x 138 mm



M206-410 Power box with battery pack (2 pcs)



M206-227 Charger unit for 2 batteries



M14-816

Spray oil, for motor and additional pcs.

After cleaning of every use. Oil inside of all moving pcs of device by spraying method and run the device for 2-3 seconds.



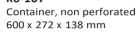
Basket with silicone fixations 546 x 259 x 114 mm

36 _____

AYGUN

CONTAINER SET FOR STERILIZATION







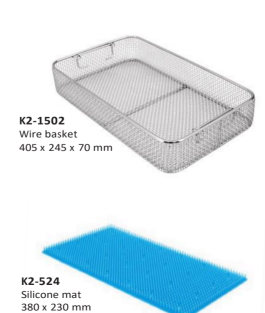


520 x 230 mm



K6-307 Container, non perforated 475 x 272 x 138 mm







code	color
K2-700	
K2-701	
K2-702	
K2-703	
K2-704	
K2-705	
K2-706	
K2-707	

Identification labels (aluminium) Coloured identification labels Engraved to your specifications Maximum 16 letters





K2-673
Labels (paper)
100 pcs. With indicator.
For small size and special containers



K2-672Labels (paper)
100 pcs. With indicator.
For full and half size containers





K1-900 Modular Auto Lock Mechanism (2 Pcs)





K2-660 red Security seal 100 pcs made of plastic





K2-740Single use paper filter 100 pcs with indicator.
Aygün mark.



39

For more information and alternative please see our Sterilization Container System catalog. From our website www.aygun.com

From our website www.aygun.co

















Scoren









Bio-Barrier Model

B3 Barrier Model PTFE - Valve - Biostop

PPSU Model

Standard Model

Raptor SPS 4 Dermatome ST5













A1 Model

Window Model

Plasma Model

Dental, Mini & Special Model

Basket

HSM-2 Neuro System

HSM Neuro System

Mini Bone Mini Bone Monoblock



Karinca 208









Artroscopy Shaver System

HSM Micro System

Praxis 3

Praxis 3B

Standard Macro

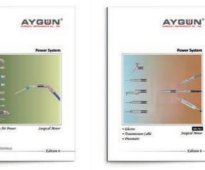








Power



Mini Surgical Motor

Electro Pneumatic Macro Compact 2 Surgical Motor



Battery Operated

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
K1-900	39	M7-520	18	M7-757	23	M103-390	31	M103-1146	29
K2-462	38	M7-521	18	M7-789	23	M103-391	31	M103-1147	29
K2-524	38	M7-522	18	M7-905	20	M103-392	31	M206-200	16
K2-526	38	M7-523	18	M7-906	20	M103-709	30	M206-212	14
K2-660	39	M7-524	18	M7-907	20	M103-710	30	M206-226	15
K2-672	39	M7-525	18	M7-908	20	M103-711	30	M206-227	15
K2-673	39	M7-526	18	M7-920	21	M103-712	30	M206-229	15
K2-700	39	M7-527	18	M7-921	21	M103-715	30	M206-235	25
K2-701	39	M7-528	18	M7-922	21	M103-716	30	M206-240	30
K2-702	39	M7-529	18	M7-923	21	M103-1110	26	M206-300	26, 31
K2-703	39	M7-530	18	M7-924	21	M103-1111	26	M206-308	17
K2-704	39	M7-540	18	M7-925	21	M103-1112	26	M206-309	17
K2-705	39	M7-541	18	M7-926	21	M103-1113	27	M206-310	17
K2-706	39	M7-542	18	M7-927	21	M103-1114	27	M206-311	17
K2-707	39	M7-543	18	M7-928	21	M103-1115	27	M206-312	19
K2-740	39	M7-544	18	M7-929	21	M103-1116	27	M206-320	19, 22
K2-1502	38	M7-545	18	M7-930	21	M103-1117	27	M206-330	20
K3-742	38	M7-546	18	M7-931	21	M103-1118	27	M206-349	24
K3-750	38	M7-547	18	M7-932	21	M103-1119	28	M206-352	24
K3-2723	32	M7-548	18	M7-933	21	M103-1120	28	M206-353	24
K3-2723-S2	37	M7-549	18	M7-934	21	M103-1121	28	M206-360	18
K3-2731	33	M7-550	18	M7-935	21	M103-1122	28	M206-361	18
K3-2731-S2	34	M7-560	18	M7-936	21	M103-1123	28	M206-362	18
K3-2731-S3	35	M7-561	18	M7-937	21	M103-1124	28	M206-375	19
K3-2731-S4	36	M7-562	18	M7-938	21	M103-1125	28	M206-376	19
K6-107	32, 37	M7-563	18	M7-939	21	M103-1126	28	M206-377	19
K6-120	32, 37	M7-564	18	M7-940	21	M103-1127	28	M206-378	19
K6-307	33, 36	M7-565	18	M7-941	21	M103-1128	28	M206-380	19
K6-340	33, 36	M7-566	18	M7-942	21	M103-1129	28	M206-381	19
K8-123V	38	M7-567	18	M7-943	21	M103-1123	28	M206-410	14
K8-343V	38	M7-568	18	M7-944	21	M103-1131	28	M206-411	14
M7-250	17 , 19	M7-569	18	M7-945	21	M103-1131	28	M206-1001	32
M7-252	17, 19	M7-509	18	M7-946	21	M103-1132	28	M206-1005	33
M7-252	17	M7-705	22	M7-947	21	M103-1133	28	M206-1007	34
M7-500	17	M7-706	22	M7-960	21	M103-1135	28	M206-1009	36
M7-501	17	M7-707	22	M7-961	21	M103-1136	29	M206-1011	37
M7-502	17	M7-708	22	M7-962	21	M103-1137	29	M206-1013	35
M7-503	17	M7-709	23	M7-963	21	M103-1138	29		
M7-504	17	M7-750	23	M7-964	21	M103-1139	29		
M7-505	17	M7-751	23	M7-965	21	M103-1140	29		
M7-506	17	M7-752	23	M8-473	17	M103-1141	29		
M7-507	17	M7-753	23	M14-816	32, 33	M103-1142	29		
M7-508	17	M7-754	23	M103-236	25	M103-1143	29		
M7-509	17	M7-755	23	M103-238	25	M103-1144	29		
M7-510	17	M7-756	23	M103-239	25	M103-1145	29		

42



