KARINCA 206 Surgical Motor Systems

TPLO Saw System, Veterinary Surgery





"Meeting point for surgery..."



" Meeting point for surgery..."

Aygün has the right to modify and develop the products declared in this catalogue and its production program.

The weight and dimensional information given in our catalog are approximate values.

KA-4025-Y2 Copyright © Aygün Co., Inc 2021 All Right Reserved, Printed in Türkiye

www.aygun.com

OUR HISTORY

AYGÜN, one of the leading establishments of Turkey in the field of Medical Industry, was founded in 1988. It manufactures Container Systems for sterilization, Surgical Motor Systems, Medical Illumination Systems and Single Use Medical Systems in its facility at Samsun Central Organized Industrial Zone.

AYGÜN meets the needs of significant part of Turkey as a result of its continuous R&D works and the capacity increasing. It manufactures its products in international standards and put them to the world market with a high competitive power. Moreover with its integrated quality management system, it proves that it is a specialized establishment.

Besides being a manufacturer, AYGÜN is also a designer company and with its continuous product development works it increases number of its patents, on the other hand, is contributing career development of rising generation by acting as a school.







STERILIZATION CONTAINER SYSTEMS

All AYGÜN sterilization container systems are 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.



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 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



SURGICAL ILLUMINATION SYSTEMS

AYGÜN is furthering a number of R&D projects 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.

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

CONTAINER **MODELS**

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

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.

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





KARINCA-206 TPLO SAW SYSTEM

for Veterinary Surgery

Complete range of saw blades (7 ranging from 12mm radius to 30mm radius) to match the different sizes and anatomical shapes of dogs and cats tibial plateau

- Light weight designed Karinca 206 TPLO system provides efficient and reliable cutting performance with new generation powerful motor;
- Lithium-ion battery technology provides consistent power during the operation;
- Easy handling and ergonomic design of Karinca 206 TPLO system ensures reliable and better controlled operation results;
- Karinca 206 TPLO system is an innovative new generation power tool with high quality engineering
- Providing efficiency with Engineering Solutions;
- · Extended battery life;
- · Comfortable ergonomic design;
- Excellent cutting performance;
- Easy mounting of saw blades;
- Key only for changing saw blades;
- Saw blades can be mounted to operate at three different directions.



Karinca 206 power box records all data about usage for technical service information. 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.





Karinca 206 TPLO provides user to observe battery capacity without removing power box and the power box records all data regarding usage for technical service information.

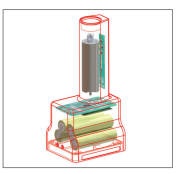


Power, Precision and Innovation...

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



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

"Mechanical structure of Karinca 206 TPLO Handpiece provides users non-restrictive washing and disinfection."

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





M206-212Autoclavable sterile funnel for aseptic battery loadingSteam 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





Power, Precision and Innovation...



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

TPLO SAW SYSTEM

TPLO



- Excellent cutting performance
- Easy mounting of saw blades
- Key only for changing saw blades
- Saw blades can be mounted to operate at three different directions
- 10.000 12.000 cpm / 🖂 4° 50'
- 77 x 180 x 230 mm / 850 g



QUICK - ACTION CHUCK

(K-wire Driver)

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

- 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

SAW BLADES

Code	Radius	Working Length	Thickness	
M103-980	12 mm	45 mm	0.6 mm	
M103-981	15 mm	45 mm	0.6 mm	
M103-982	18 mm	45 mm	0.6 mm	
M103-983	20 mm	45 mm	0.6 mm	
M103-984	24 mm	45 mm	0.6 mm	
M103-985	27 mm	50 mm	0.6 mm	
M103-986	30 mm	50 mm	0.6 mm	





Key only.

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



Power, Precision and Innovation...



• Dual trigger system for speed control and direction control



DRILL-REAMER HANDPIECE



Six Different Trigger Functions



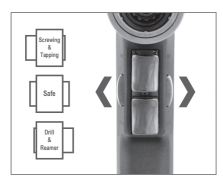
M206-200

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.



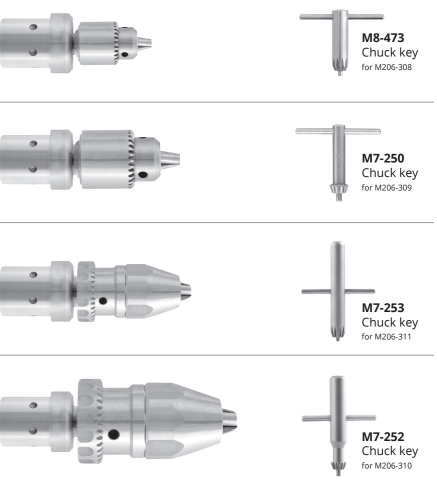
Drilling, Reaming, Screwing and Tapping options in one-handpiece



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

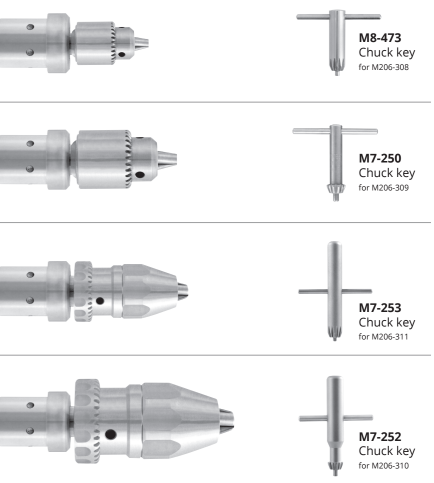
M206-308

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



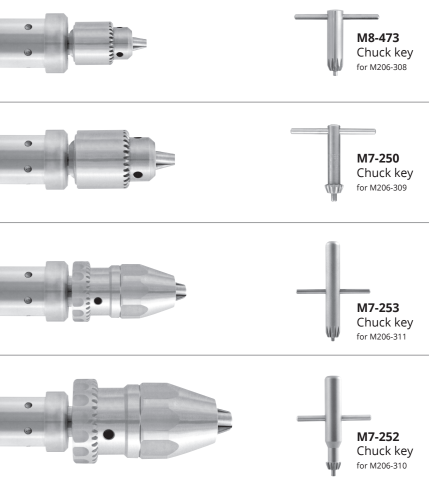
M206-309

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

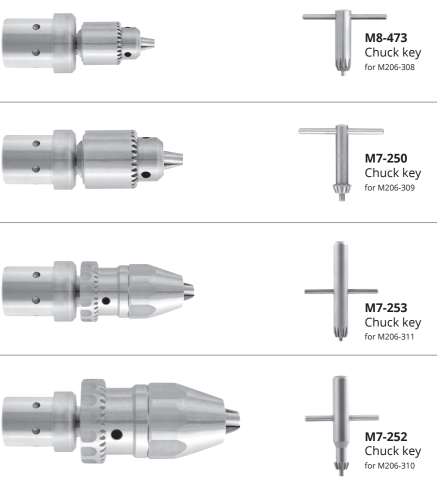
Drill attachment with hybrid chuck Both keyed and keyless operation Ø4 mm Cannulated



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		



Power, Precision and Innovation...

DRILL ATTACHMENTS



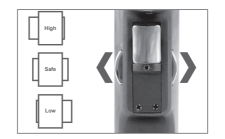
SAGITTAL SAW SYSTEM





M206-300 Sagittal saw system (Without saw blades and power box)

High-Low speed options Steam sterilisable 11.000 - 14.000 cpm / ∠ 4° 50′ 77 x 158 x 218 mm / 930 g



High and Low speed options in one-handpiece

M103-1113 Material Thickness : 0.4 mm Cutting Thickness : 0.6 mm

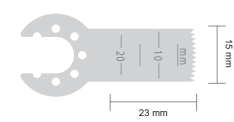
M103-1114 Material Thickness : 0.4 mm Cutting Thickness : 0.6 mm

M103-1115 Material Thickness : 0.6 mm Cutting Thickness : 0.8 mm

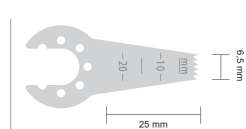
M103-1116 Material Thickness : 0.6 mm Cutting Thickness : 0.8 mm

M103-1117 Material Thickness : 0.6 mm Cutting Thickness : 0.8 mm

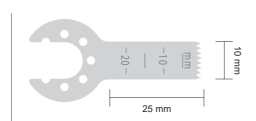
SAGITTAL SAW BLADES



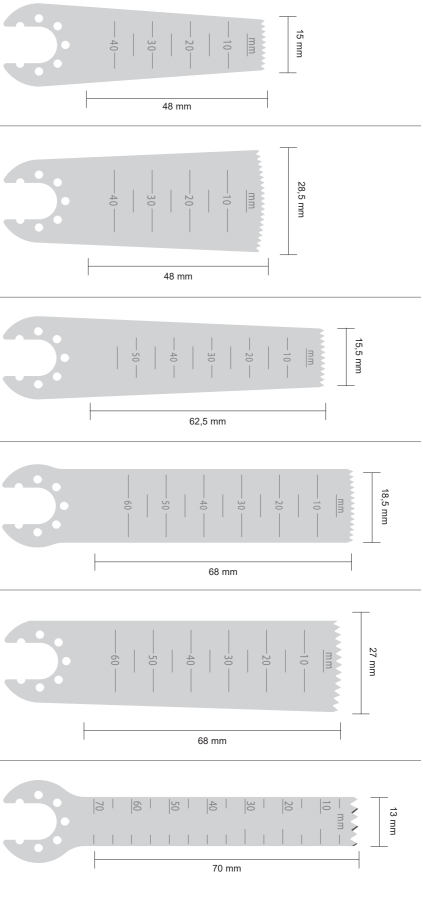
M103-1110 Material Thickness : 0.4 mm Cutting Thickness : 0.6 mm



M103-1111 Material Thickness : 0.4 mm Cutting Thickness : 0.6 mm



M103-1112 Material Thickness : 0.4 mm Cutting Thickness : 0.6 mm M103-1118 Material Thickness : 1.19 mm

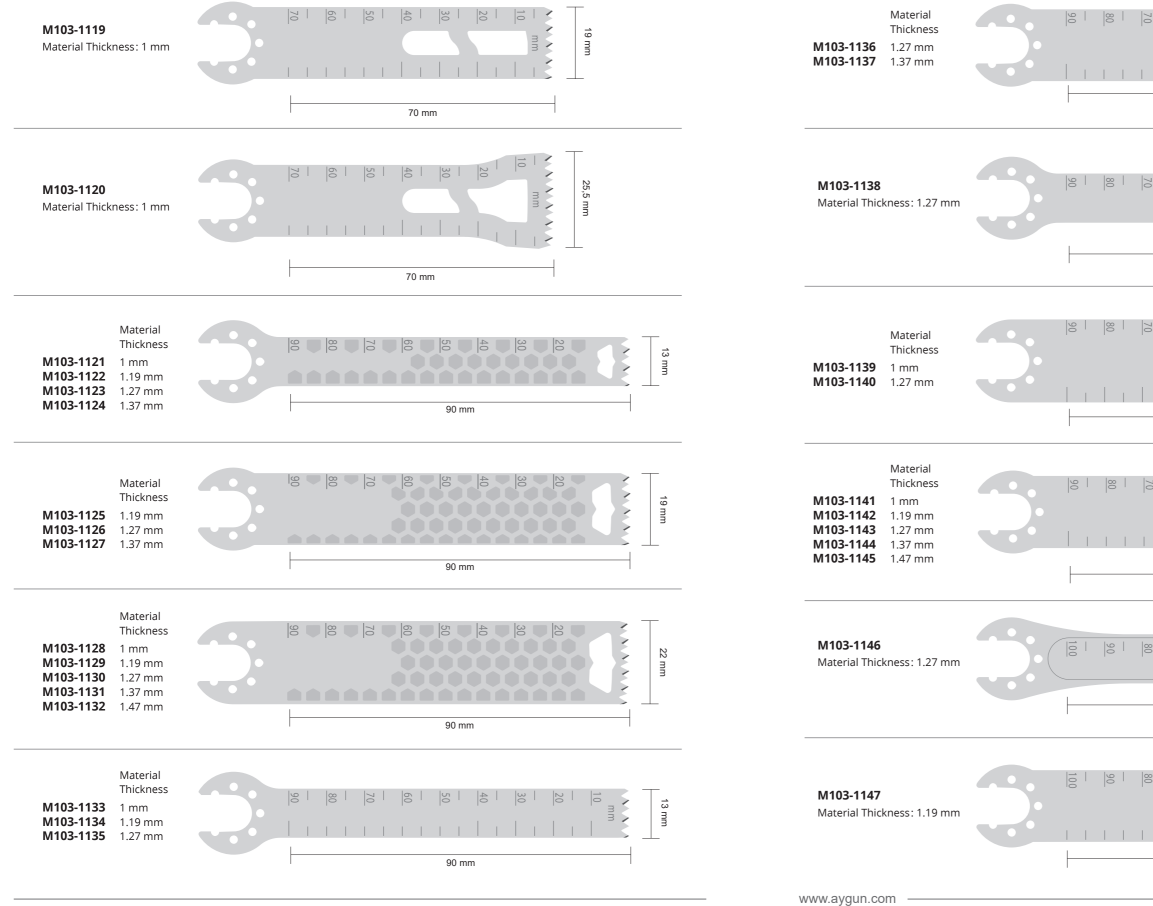




Power, Precision and Innovation...

15

Battery Operated

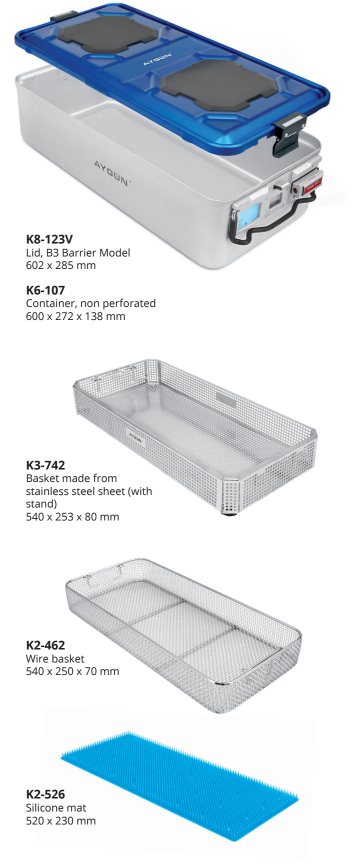


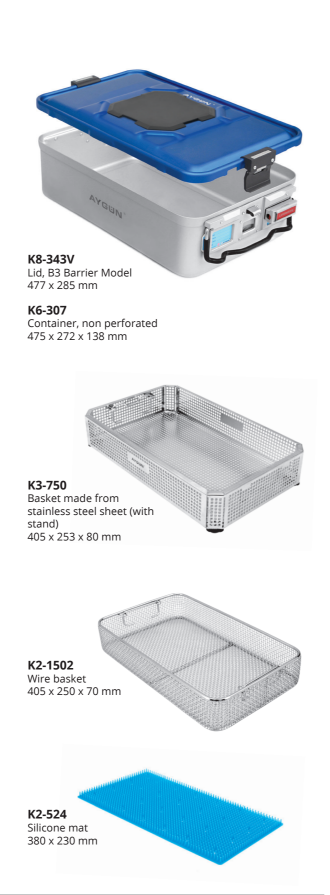


Power, Precision and Innovation...

	<u> </u>	<u>50</u>	<u>40</u>	<u>30</u>	<u>20</u>			19 mm	
		90 m	m						
	60	50	40	30	<u> </u>	<u>10</u>		22 mm	
		90 m	m						
	<u></u>	50	40	30	<u>20</u>			22 mm	
		90 m	m						
	<u> </u>	90 m	40 	30	20			25,5 mm	
	<u></u> <u>70</u>	60	50	40	30	20		- mm	17 mm
		1(00 mm						
	70	00	50	40	30	<u>20</u>	<u>10</u>	- mm -	19 mm
1			20				1		
		10	00 mm						

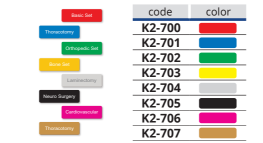
CONTAINER SET FOR STERILIZATION

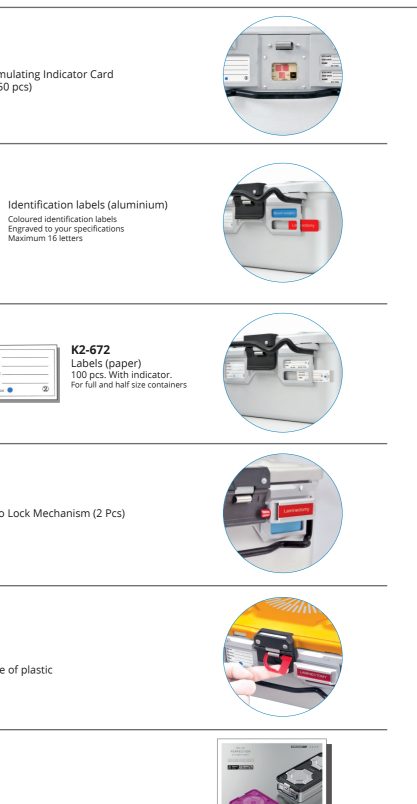






KZ-074
Class 6 Emulating I
1 Pack (250 pcs)

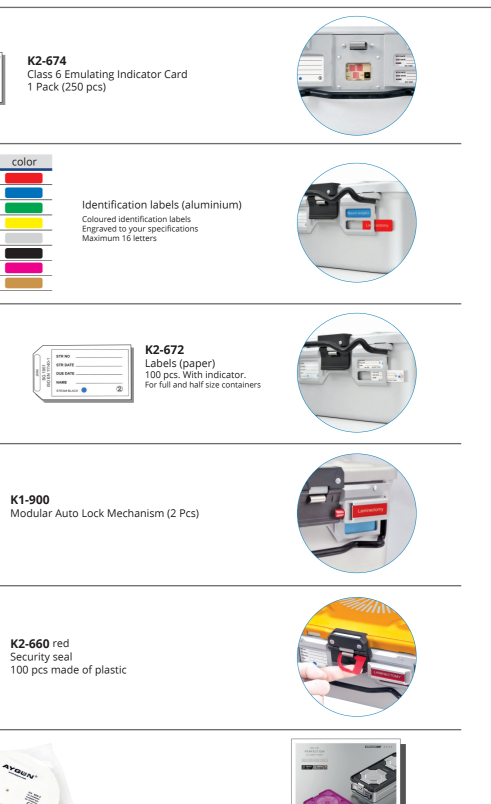


















Power, Precision and Innovation...

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

KARINCA 206 TPLO Surgical Motor Systems _____ Battery Operated

New website, tens of high quality catalogues and thousands of products,





Bio-Barrier Model

Standard Model

AYGUN

Surgical Motor
 Sterile Contain

USER MANUELS

High Performance Polymer PPSU Lids

AYGUN



B3-PTFE - Valve - Bio-stop



MINI BOI

AYGUN

Mini Bone

Monoblock







Window Model



A1 Model



Dental, Mini Model

Türkçe



HSM-2

Praxis 3B

Neuro System

Mini Bone

AYGUN

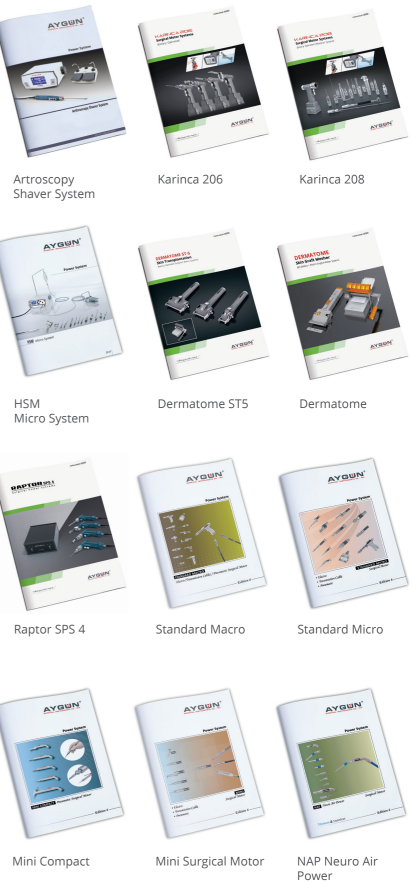
HSM Neuro System







Praxis 3











Macro Compact 2

Surgical Motor

Catalogues

 KARINCA 206 TPLO
 Surgical Motor Systems

 Battery Operated

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE
K1-900	19	M7-507	13	M103-1133	16
K2-462	18	M7-508	13	M103-1134	16
K2-524	18	M7-509	13	M103-1135	16
K2-526	18	M7-510	13	M103-1136	17
K2-660	19	M8-473	13	M103-1137	17
K2-672	19	M103-980	10	M103-1138	17
K2-673	19	M103-981	10	M103-1139	17
K2-674	19	M103-982	10	M103-1140	17
K2-700	19	M103-983	10	M103-1141	17
K2-701	19	M103-984	10	M103-1142	17
K2-702	19	M103-985	10	M103-1143	17
K2-703	19	M103-986	10	M103-1144	17
K2-704	19	M103-1110	14	M103-1145	17
K2-705	19	M103-1111	14	M103-1146	17
K2-706	19	M103-1112	14	M103-1147	17
K2-707	19	M103-1113	15	M206-200	11, 12
K2-740	19	M103-1114	15	M206-212	. 8
K2-1502	18	M103-1115	15	M206-226	9
K3-742	18	M103-1116	15	M206-227	9
K3-750	18	M103-1117	15	M206-229	9
K6-107	18	M103-1118	15	M206-300	14
K6-307	18	M103-1119	16	M206-308	13
K8-123V	18	M103-1120	16	M206-309	13
K8-343V	18	M103-1120	16	M206-310	13
M7-250	13	M103-1122	16	M206-311	13
M7-250	13	M103-1122	16	M206-349	11
M7-252 M7-253	13	M103-1123	16	M206-352	11
M7-320	10	M103-1124	16	M206-353	11
M7-520	13	M103-1125	16	M206-410	8
M7-500	13	M103-1120	16	M206-410	-
M7-501 M7-502	13	M103-1127 M103-1128	16	M206-411 M206-970	8 10
M7-502 M7-503	-	M103-1128 M103-1129	-	WI200-970	10
	13		16		
M7-504	13	M103-1130	16		
M7-505 M7-506	13 13	M103-1131 M103-1132	16 16		



FACTORY AYGÜN CERRAHİ ALETLER A.Ş. Organize Sanayi Bölgesi Yaşar Doğu Caddesi, No: 76 Kerimbey OSB, 55300, Tekkeköy SAMSUN, TÜRKİYE

T : +90 (362) 266 66 80 F : +90 (362) 266 93 30

aygun@aygun.com www.aygun.com