



" 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-4027-Y3 Copyright © Aygün Co., Inc 2022 All Right Reserved, Printed in Türkiye

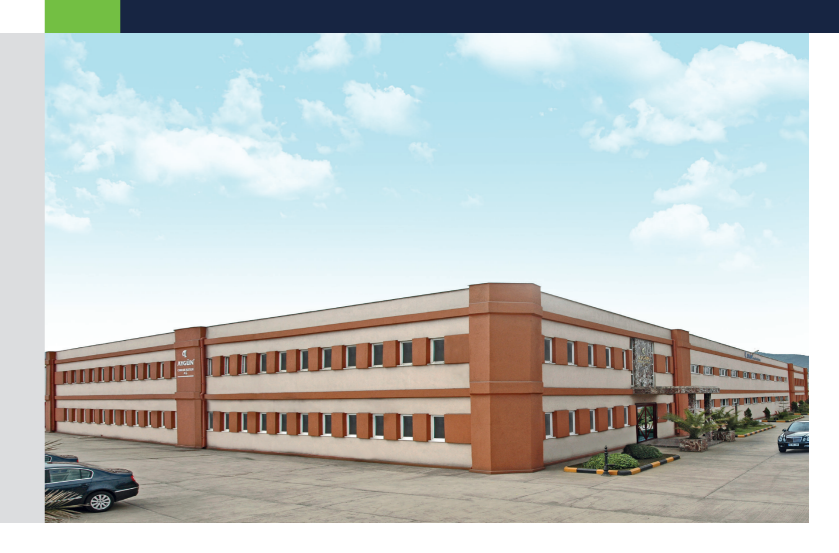
www.aygun.com

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 CONTAINERSYSTEMS

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.

CONTAINER MODELS

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

SAFE MODEL



SURGICAL MOTORSYSTEMS

The expertise of AYGÜN 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 ILLUMINATIONSYSTEMS

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 activel used in the medical sector.



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.

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

visit us

www.aygun.com

AYGUN®

GROWING UP TOGETHER

AYGÜN has an actively growing position in the sector through using a high technology and innovative institutional structure.





OUR VISION

The vision of AYGÜN is to grow in health sector according to the developing technology and sectoral innovations and serve humanity by producing new project and products appropriate to these innovations

OUR MISSION

AYGUN builds projects that can contribute to human health all over the world and integrates these projects to its production area and products in the light of technological developments. It constantly stays active with its innovative and explorer soul and remains taking part among the leader companies ruling the sector.

QUALITY MANAGEMENT SYSTEM

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001: 2018

- ISO 13485:2016
- 93/42/EEC
- FDA 510 (K)

• 2017/745 (EU)

















AYGUN[®] SURGICAL INSTRUMENTS CO., INC.

PRODUCTION

Sense of high-grade quality in each process from raw material supply to the shipment is combined with integrated quality management system according to the standards. A big stuff gathered under the same roof and adopted importance of teamwork carry all stages above the dreams and makes what is desired real.

TECHNICAL INFRASTRUCTURE

CNC Machines
Hydraulic and Eccentric Presses
Hot Presses
Conventional CNC Machines
Mold Design and Molding Technology
3D Modelling Technology
Thermoforming
Cutting Machines

Electronic Design and Manufacturing Engineering
Software Technology
Fine Mechanic Techniques
Hardening
Laser Technology
Silicone Extrusion Technology
Clean Room – ISO 7
Chemical Coating and Anodizing Technology





COMBINATION OF PRECIOUS HIGH TECHNOLOGY PRODUCTION MACHINES AND PERFECT CRAFTSMANSHIP

New product development desire and need began in minds becomes sharable and interpretable with 3D printers and technical drawings. After setting the models and testing the prototypes, the production process starts for the approved designs. The production starts with combination of high technology production machines and perfect craftsmanship.

RESEARCH, DEVOLOPMENT, QUALITY

AYGÜN increases its power with its endless R&D works. It makes all needed investments so as to research and develop even the smallest part of the complicated products manufactured and carries out successful projects with its professional engineer team. It both develops the existing products with today's technology and performs serious works on new product designs.



- High Power
- New Generation Cutting Technology
- New Generation Surgical Motor Technology
- Li-ion Battery Technology



 Small, medium and large head designs provides precise cutting results in different areas

- Light weight and cordless, battery operated ergonomic system offers mobility
- Quick, easy and safe blade replacement mechanism
- 10 level for cutting thickness adjustment with 5 main and 5 intermediate level for sensitive results
- High quality dermatome blades for precise and smooth consequences
- Provides 40 mm, 80 mm and 120 mm cutting width options for standard use (With the help of width reduction clamp, it allows cutting in special dimension)



Green, yellow and red lights indicate charging status.

White light indicates that the motor is ready for operation.



Mechanical structure of Dermatome ST-5 Handpieces provides users non-restrictive washing and disinfection.



The use of width-reducing clamps on the dermatome head allows cutting of smaller graft widths.





POWER BOX





- High technology Li-ion battery and Swiss made surgical motor
- Indicator light technology enables to monitor battery capacity without removing power box by user
- White indicator light informs user about not to put the product in autoclave when power box is not removed
- Non-sterile battery, motor and electronical parts increases durability of product life
- Extended battery life
- Flashing light on power box shows that the device is ready for use and also warns the user about preventing from putting into the sterilization device





M10-504 Autoclavable sterile funnel for aseptic battery loading

- Steam sterilisable
- Ø 45 x 35 mm / 35 g

BATTERY CHARGING UNITS





M10-503

Charger unit for 2 battery

- Main voltage 100-240 Volts, 50-60 Hz
- Charging current 2.3 A (x2)
- Charging voltage 12.6 Volts
- Protections: Short circuit / Overload / Over voltage
- Charging indicator led
- Battery not included
- 175 x 190 x 100 mm / 1400 g



M10-505

Charger unit for 1 battery

- Main voltage 100-240 Volts, 50-60 Hz
- Charging current 2.3 A
- Charging voltage 12.6 Volts
- Protections: Short circuit / Overload / Over voltage
- Charging indicator led
- Battery not included
- 175 x 120 x 100 mm / 850 g

2 — www.aygun.com — 13

DERMATOME SMALL HANDPIECE (40 mm)





M7-104

Spare blades (10 ea) One side cutting only. Stainless steel

• 41 x 18,5 x 0,40 mm



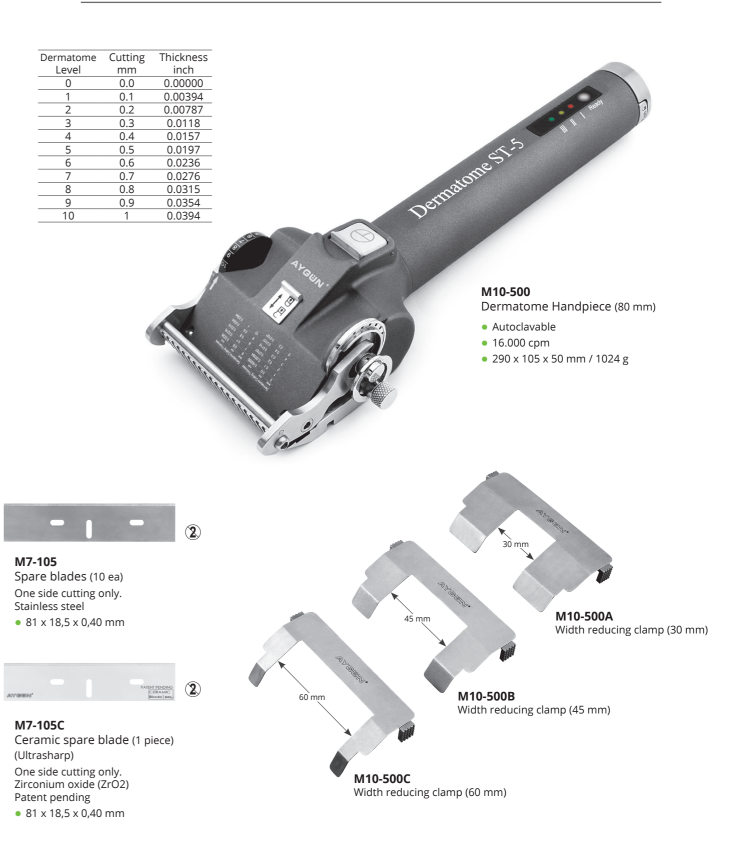
M7-104C

Ceramic spare blade (1 piece) (Ultrasharp)
One side cutting only.
Zirconium oxide (ZrO2)
Patent pending
• 41 x 18,5 x 0,40 mm



M10-400A Width reducing clamp (20 mm)

DERMATOME HANDPIECE (80 mm)



DERMATOME LARGE HANDPIECE (120 mm)

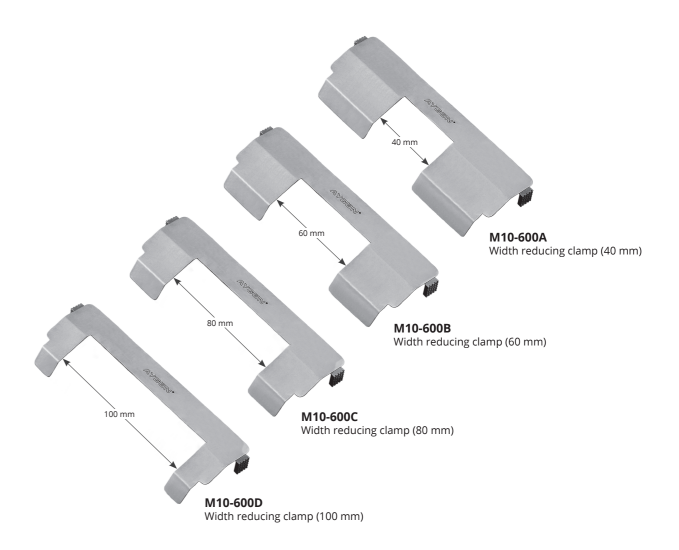




M7-106
Spare blades (10 ea)
One side cutting only.
Stainless steel
• 121,5 x 18,5 x 0,40 mm



WIDTH REDUCING CLAMP FOR LARGE DERMATOME





DERMATOME BATTERY SET



M10-510	Dermatome Battery Set
Set Content	
M10-500	Dermatome Handpiece
M10-502	Power box
M10-504	Autoclavable sterile funnel for aseptic battery loading
M10-505	Charger unit for 1 battery
M7-105C	Ceramic spare blade
M10-500A	Width reducing clamp (30 mm)
M10-500B	Width reducing clamp (45 mm)
M10-500C	Width reducing clamp (60 mm)
M14-816	Spray oil
M10-530	PPSU attachment stand
K3-762	Lid
K3-751	Basket
K6-340	Perforated lid
K6-307	Box, non perforated



M10-505 Charger unit for 1 battery



M10-502 Power box



M10-500A (30 mm) M10-500B (45 mm) M10-500C (60 mm) Width reducing clamp



M14-816 Spray oil

ACCESSORIES





K3-751Basket, made from stainless steel sheet 405 x 253 x 110 mm



K6-340 Perforated Lid, Standard Model

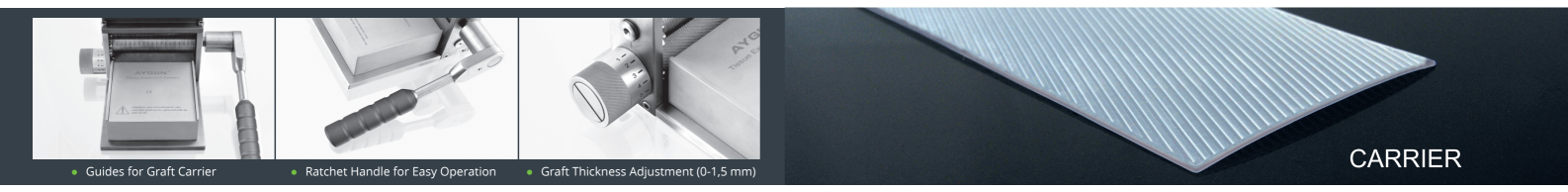
460 x 285 mm

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



M14-816 Spray oil

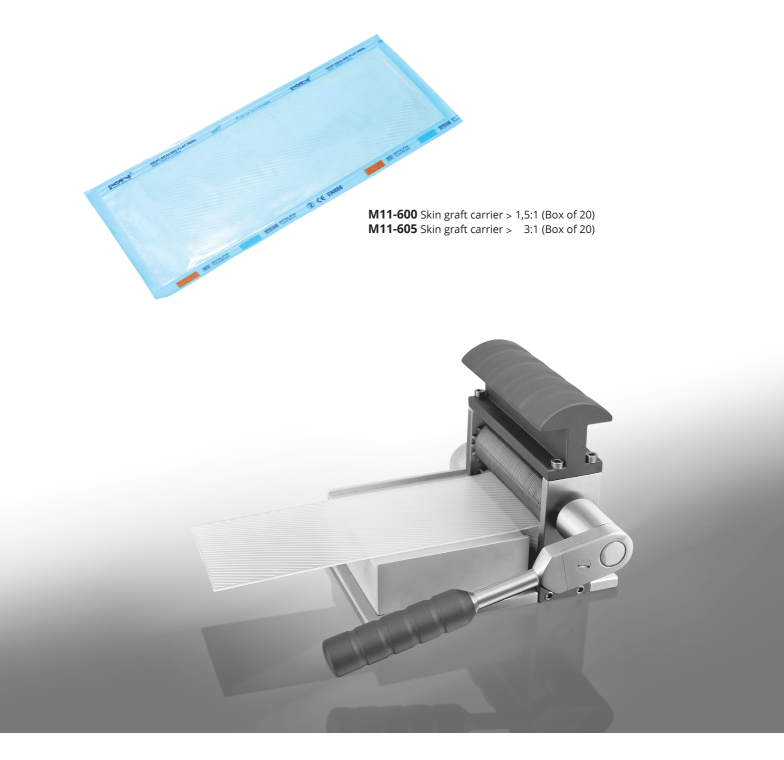




SKIN GRAFT MESHER



- Single cutter cuts skin graft into geometrical shaped mesh & enlarges skin surface
- Graft expansion predetermined by graft carrying plates, eliminates the need to change the cutter during operation
- Continuous feed design prevents graft carrying plate from being loaded incorrectly and allows multiple plates to be used without interruption
- Graft thickness adjustment feature allows expansion on thin and thick grafts
- Easy availability of replacement parts



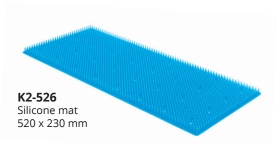
CONTAINER SET FOR STERILIZATION



K6-107Container, non perforated 600 x 272 x 138 mm









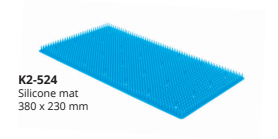
Lid, B3 Barrier Model 460 x 285 mm

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



AYGUN



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



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





K1-900Modular 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.



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























Standard Plus Model

Bio-Barrier Model

B3 Barrier Model PTFE - Valve - Biostop

PPSU Model

Standard Model

Karinca 206

HSM-2

Neuro System

Raptor SPS 4

Dermatome ST5

Dermatome











Karinca 208

Scoren







A1 Model

Window Model

Plasma Model

Dental, Mini & Special Model

Basket

HSM Neuro System

Mini Bone

Mini Bone Monoblock













Artroscopy Shaver System

HSM Micro System

Praxis 3

Praxis 3B Standard Macro











NAP Neuro Air Macro Compact 2 Mini Compact Mini Surgical Motor Power



Electro Pneumatic Surgical Motor

INDEX

CODE	PAGE	CODE	PAGE
K1-900	23	M7-104C	14
K2-462	22	M7-105	15
K2-524	22	M7-105C	15
K2-526	22	M7-106	16
K2-660	23	M7-106C	16
K2-672	23	M10-400	14
K2-673	23	M10-400A	14
K2-700	23	M10-500	15
K2-701	23	M10-500A	15, 18
K2-702	23	M10-500B	15, 18
K2-703	23	M10-500C	15, 18
K2-704	23	M10-502	12, 18
K2-705	23	M10-503	13
K2-706	23	M10-504	12
K2-707	23	M10-505	13, 18
K2-740	23	M10-510	18
K2-1502	22	M10-530	19
K3-742	22	M10-600	16
K3-750	22	M10-600A	17
K3-751	19	M10-600B	17
K3-762	19	M10-600C	17
K6-107	22	M10-600D	17
K6-307	19, 22	M11-500G	20
K6-340	19	M11-600	21
K8-123V	22	M11-605	21
K8-343V	22	M14-816	19
M7-104	14		





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