

Power System



STANDARD MACRO

Electro (Transmission Cable) / Pneumatic Surgical Motor

www.aygun.com



Organize Sanayi Bölgesi 55330 Kutlukent - SAMSUN / TÜRKİYE Tel : 90 (362) 266 66 80 pbx Fax : 90 (362) 266 93 30 pbx E-Mail : aygun @ aygun.com Web : http://www.aygun.com

Edition 6

■ According to the production programme Aygün's rights is reserved in production to improve, modify or delete the products declared in this catalog.



AYGÜN, one of the leading establishment of Turkey in the medical industrial field, starting from neurosurgical field since 1988, at the end of its constantly R&D researches, has accomplished the production of instruments for all surgical branches. Along with meeting a large part of Turkey's requirements, it proves itself as an expert in the field with the products offered to the world market.

With present catalogues that include standard products and the special products formed on the request of the doctors including approximately 22.000 different types of instruments produced by AYGÜN. Besides being a manufacturer, it is also a designer firm.

Besides increasing its capacity, AYGÜN, in its new production plants constructed in the Organized Industrial Area of Samsun, aims to present the different models of products to the medical community.



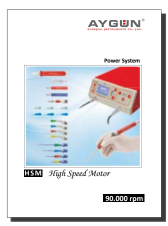


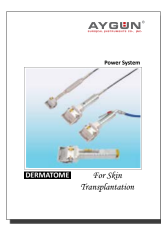


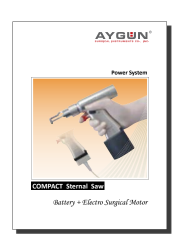


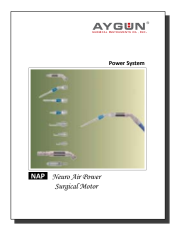










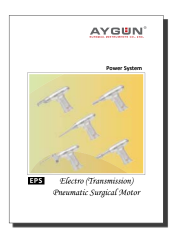


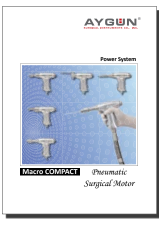


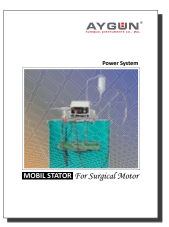








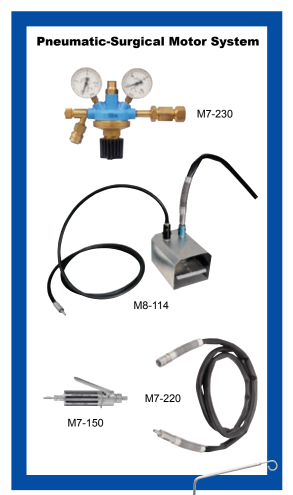






















For security; the systems must be operated by using compressed dry air or nitrogen gas, the oxygen gas must never be used.



M7 - 230 B Air pressure reducer, two way

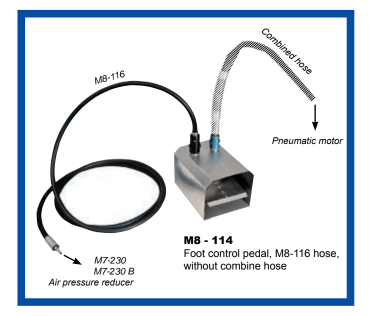


M7 - 230 Air pressure reducer, one way



Spray oil, for motor and additional pcs before sterilization.

After cleaning of every use. Oil inside of all moving pcs of device by spraying method and run the device for 2-3 seconds. Practice spraying inside of the device until the black used oil comes out and new oil clearly appears out of device as clear color and then put the device in store or process sterilization.



M7 - 220 3 m **M7 - 221** 5 m Combine hoses for air supply (for M7-230 and M7-150)

Sterilization= 3 Atm 134° C

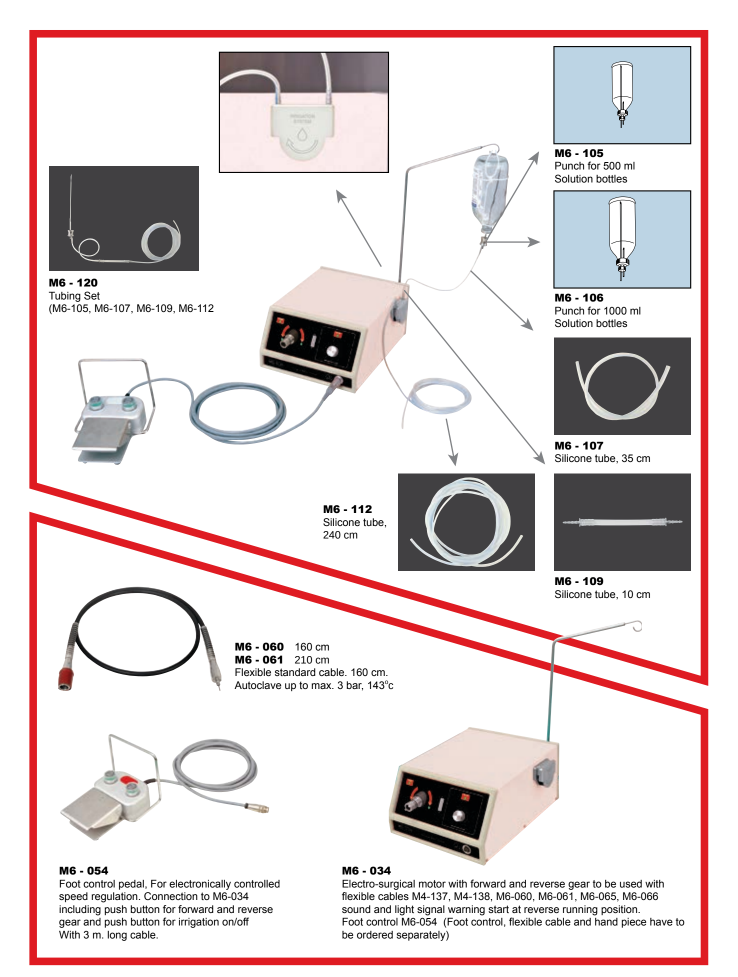


M7 - 150

Pneumatic Surgical Motor Speed= 22.000 rpm Working Pressure= 6 Atm Sterilization= 3 Atm 143° C











Sternum Reciprocating Saw





M4 - 715 Saw guide



M4 - 710 Saw blade usable lenght 35 mm





Sternum Reciprocating Saw



M7 - 335 Sternum reciprocating saw with M7-330 / M7-331 / M7-320



M7 - 320 Key only, for changing saw blades



M7 - 330 Saw blade only usable length 35 mm

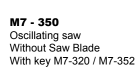


M7 - 331 Saw guide





Oscillating Saw







M7 - 352 Pair of wrenches, for changing saw blades



M7 - 351 Spray nozzle with clamp



M7 - 353 Arbor, 39 mm long use with M7-350



M7 - 354 Arbor, 58 mm long use with M7-350



M7 - 320 Key only, for changing saw blades





M7 - 372 Deep cutting saw blade, wide

Arbor M7-353 blade M7-373



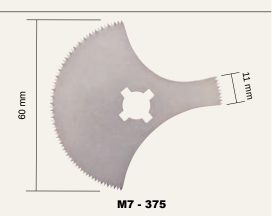


M7 - 373

M7 - 374 Saw blade with wide and narrow serrated segments

Arbor M7-353 blade M7-375





M7 - 376 Double circular saw

Arbor M7-354

M7-377 + M7-378 blade







M7 - 377 Ø 45 mm

M7 - 378 Ø 45 mm

M7 - 357 Circular saw blade 65 mm diameter. with eccentric disc to limit depth of cut from 4-11 mm

Arbor M7-354 Saw blade and M7-364

Limiting disc







M7 - 364 Ø 65 mm

M7 - 805 Ø 50 mm **M7 - 806** Ø 65 mm





Bore Main Piece









M7 - 680

Attachment with small three - jaw chuck, with key M8-473, $\,$ Ø 4 mm, exchangeable, use with M7-650



Attachment with three - jaw chuck, with key M7-250, Ø 6.35 mm, exchangeable, use with M7-650



M7 - 682

Adaptor for SQUARE shank use with M7-650





M7 - 683

Adaptor for AO shank use with M7-650





M7 - 684

Adaptor for TRINKE shank use with M7-650





M7 - 685

Adaptor for OSTEO shank use with M7-650





M7 - 686

Quick-action chuck for boring wires up to Ø 2.5 mm, use with M7-650





Low Speed Angular Head



M7 - 900

Low speed angular head Speed reducing ratio: 67.5:1 Speed up to max 300 rpm For DIN 58809 connection



M7 - 905 Adaptor for AO-Protek shank use with M7-900



M7 - 906 Universal three-jaw chuck with key M7-250 max. Ø6.35 mm use with M7-900





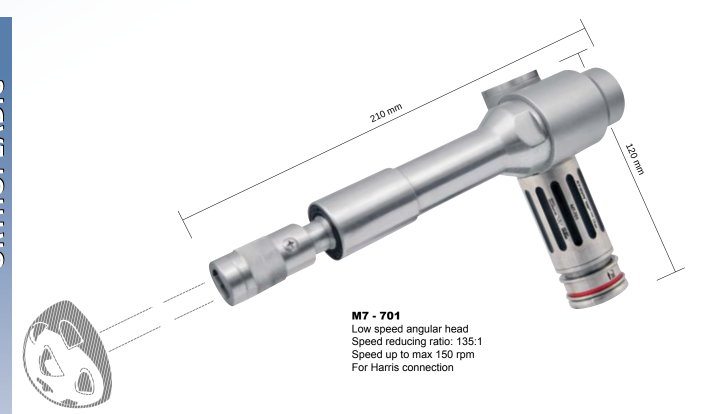
For M7-900

Intramedullary reamers, flexible, with drilling heads		Guides, blunt		Guides, with drill tip				
10	Ø mm	lenght 430 mm	Ø mm	lenght 600 mm	lenght 990 mm	Ø mm	lenght 60 mm	lenght 990 mm
	5.5 6.0 6.5 7.0 7.5	M7 - 920 M7 - 921 M7 - 922 M7 - 923 M7 - 924	1.9	M7 - 960	M7 - 961	1.9	M7 - 962	
	8.0 8.5 9.0 9.5 10.0 10.5 11.0	M7 - 925 M7 - 926 M7 - 927 M7 - 928 M7 - 929 M7 - 930 M7 - 931 M7 - 932						
	12.0 12.5 13.0 13.5 14.0 14.5 15.0 15.5	M7 - 933 M7 - 934 M7 - 935 M7 - 936 M7 - 937 M7 - 938 M7 - 940 M7 - 941	3.4	M7 - 963	M7 - 964	3.4		M7 - 965
	16.5 17.0 17.5 18.0 18.5 19.0	M7 - 942 M7 - 943 M7 - 944 M7 - 945 M7 - 946 M7 - 947						
I DIN 58809								





Low Speed Angular Head

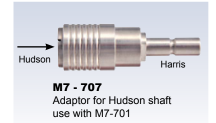




M7 - 705 Adaptor for AO-Protek shaft use with M7-701



use with M7-701







Only Acetabular Reamer

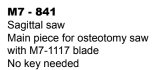


M7 - 750	Ø 46 mm
M7 - 751	Ø 48 mm
M7 - 752	Ø 50 mm
M7 - 753	Ø 52 mm
M7 - 754	Ø 56 mm
M7 - 755	Ø 60 mm
M7 - 756	Ø 64 mm
M7 - 757	Ø 68 mm





Sagittal Saw

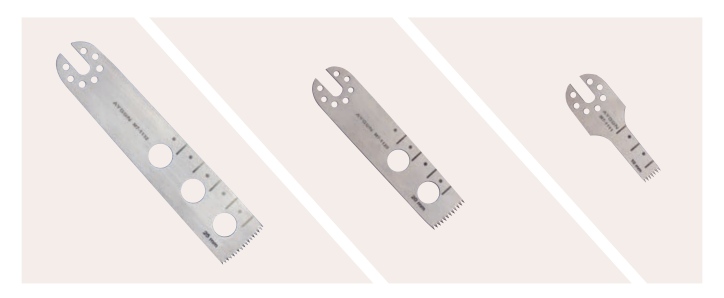






M7 - 381 Spray nozzle with clamp

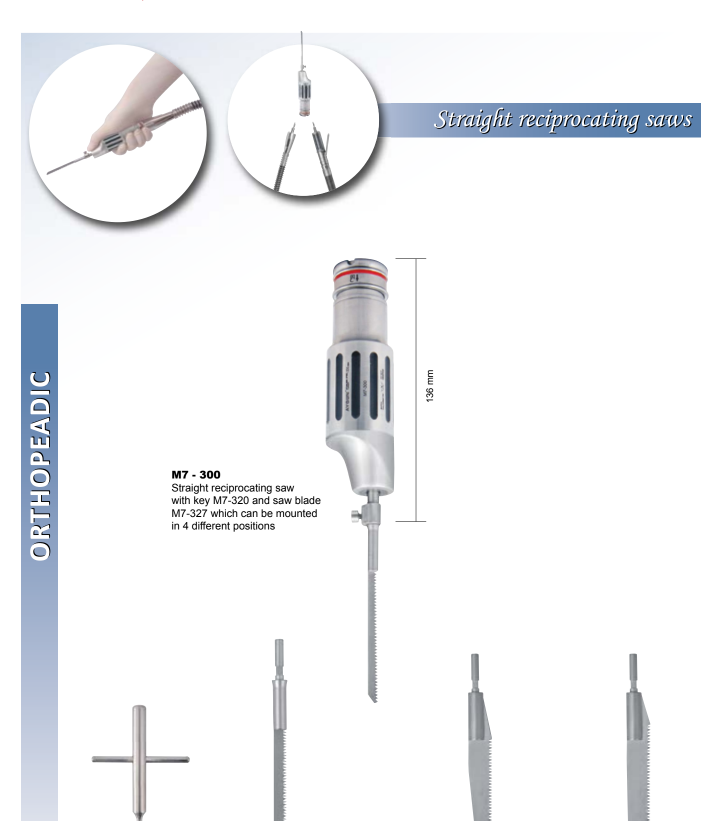




For M7-841

Code	Working Length	Width	Total Length	Thickness
M7 - 1110	25	5	50	0.5
M7 - 1111	25	10	50	0.5
M7 - 1112	35	5	60	0.5
M7 - 1113	35	10	60	0.5
M7 - 1114	50	20	60	0.5
M7 - 1115	50	10	75	0.5
M7 - 1116	50	15	75	0.5
M7 - 1117	50	20	75	0.7
M7 - 1118	50	25	75	0.7
M7 - 1119	50	30	75	0.7
M7 - 1120	65	20	90	0.7
M7 - 1121	65	25	90	0.7
M7 - 1122	65	30	90	0.7
M7 - 1123	65	40	90	0.7
M7 - 1124	65	50	90	0.7
M7 - 1125	35	75	60	0.5
M7 - 1126	50	40	75	0.5
M7 - 1127	75	20	105	1
M7 - 1128	75	30	105	1
M7 - 1129	90	15	114	1
M7 - 1130	90	20	114	1
M7 - 1131	90	30	114	1
M7 - 1132	90	25	114	0.9
M7 - 1133	90	25	114	1
M7 - 1134	90	25	114	1.20
M7 - 1135	90	25	114	1.5
M7 - 1136	105	19	129	1.20





M7 - 320 Key only, for changing saw blades

M7 - 327 Saw blade 62 mm usable length for M7-300 and M7-310

M7 - 328 Saw blade, 60 mm usable length for M7-300 and M7-310

M7 - 329 Saw blade, 75 mm usable length for M7-300 and M7-310









Craniotome



M7 - 200 CASPAR Crainotome for skull opening Sterilization: 3 atm, 143°C No key is needed with M7-207 and M7-201



M7 - 208 Dura guard, turnable use with M7-200



M7 - 207 Dura guard, fixed use with M7-200

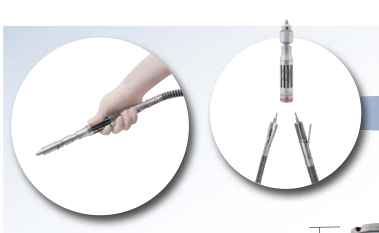
M7 - 201 Spare Cutter use with M7-200



M7 - 202 Wire pass drill use with M7-200







Universal Drill



M7 - 240 Universal chuck with key M7-250 Use with M7-180 Max: Ø 6.35 mm

* Skull trepans

* Automatic cut-out

* No key needed

* With step-down drilling





M7 - 180 Straight hand piece Speed reducing ratio= 20:1 for Hudson connection



M7 - 170 Straight hand piece Speed reducing ratio= 20:1 for chuck connection



M7 - 120 Ø 9 mm M7 - 121 Ø 12 mm M7 - 122 Ø 15 mm

use with M7-180, (M7-600 + M7-611)

- **M7 130** Ø 9 mm M7 - 131 Ø 12 mm M7 - 132 Ø 15 mm

use with M7-170, (M7-600 + M7-605)



M7 - 140 Ø9 mm **M7 - 141** Ø 12 mm M7 - 142 Ø 15 mm

use with M7-180, (M7-600 + M7-611)



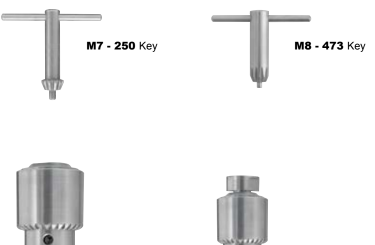
M7 - 145 Ø 9 mm **M7 - 146** Ø 12 mm M7 - 147 Ø 15 mm use with M7-170, (M7-600 + M7-605) * The depth guard shows mm-graduation

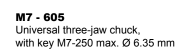
* Skull trepans

* With step-down drilling * Automatic cut-out * No key needed











M7 - 610 Universal three-jaw chuck, with key M8-473 max. Ø 4 mm

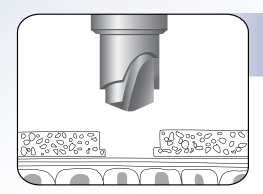


M7 - 611 HUDSON chuck, for Hudson shanks



M7 - 612 Spray nozzle with clamp





* Skull trepans

TREPANS Twist drill, with round shaft

For M7-600 and M7-602



M7 - 120 Ø9 mm M7 - 121 Ø 12 mm M7 - 122 Ø 15 mm

use with M7-180, (M7-600 + M7-611)



M7 - 130 Ø 9 mm

M7 - 131 Ø 12 mm

M7 - 132 Ø 15 mm

use with M7-170, (M7-600 + M7-605)



M7 - 140 Ø 9 mm

M7 - 141 Ø 12 mm

M7 - 142 Ø 15 mm

use with M7-180, (M7-600 + M7-611)



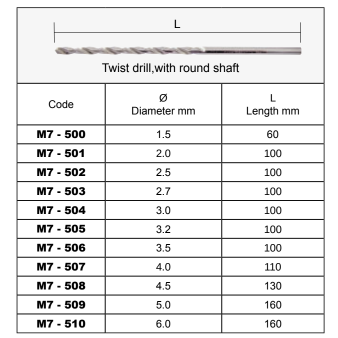
M7 - 145 Ø 9 mm

M7 - 146 Ø 12 mm

M7 - 147 Ø 15 mm

use with M7-170, (M7-600 + M7-605)

- * Skull trepans
- * With step-down drilling
- * Automatic cut-out
- * No key needed
- * The depth guard shows mm-graduation







Bore Main Piece



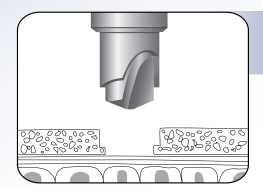






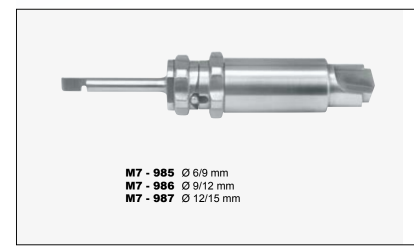
M7 - 982 Spray nozzle with clamp





Twist drill and Trepans with BORCHARDT shaft

For M7-980 and M7-984



- * Skull trepans
- * With step-down drilling
- * Automatic cut-out
- * No key needed
- * Use with M7-980

	L				
Twist drill, with BORCHARD shaft					
Code	Ø Diameter mm	L= mm usable Length			
M7 - 988	1.5	38			
М7 - 989	2.0	45			
М7 - 990	2.5	53			
M7 - 991	2.8	57			
М7 - 992	3.0	57			
М7 - 993	3.2	57			
М7 - 994	3.5	65			
М7 - 995	4.0	70			
М7 - 996	4.5	70			
М7 - 997	5.0	95			
M7 - 998	6.0	120			





Cutting width: Adjustable up to 79 mm by 10 flaps with approx. 8 mm width. Thickness of graft: Adjustable from 0.2 - 1.2 mm, scale divided in 1/10 mm

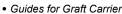


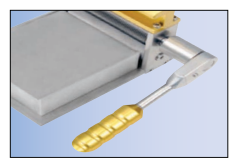
M7 - 105 Spare blades, one side cutting only, stainless steel.



For skin transplantation







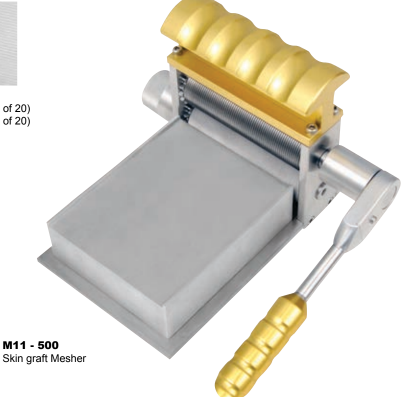
• Ratchet Handle for Easy Operation



• Graft Thickness Adjustment

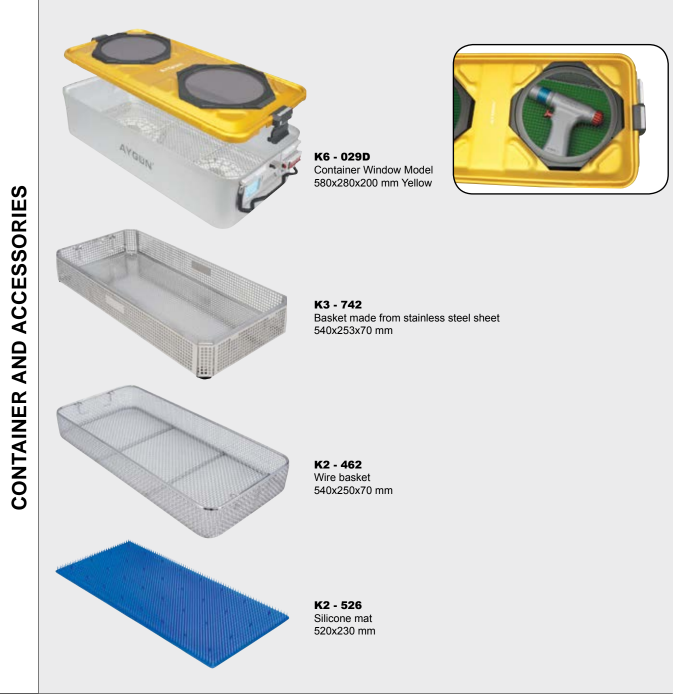


M11 - 600 Skin graft carrier 1,5:1 (Box of 20) **M11 - 605** Skin graft carrier 3:1 (Box of 20)



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



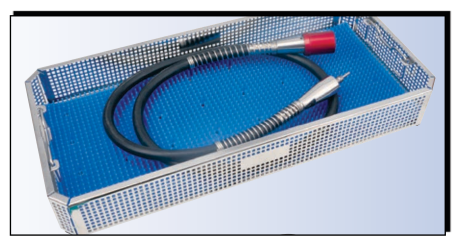


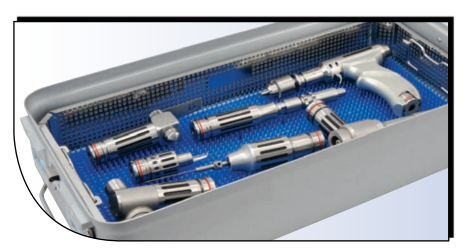
For more information and alternative please see our Sterile Container System catalog.



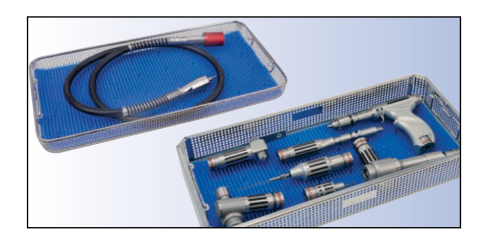








Power System STANDARD MACRO



Edition 6





Organize Sanayi Bölgesi 55330 Kutlukent - SAMSUN / TÜRKİYE Tel : 90 (362) 266 66 80 pbx Fax : 90 (362) 266 93 30 pbx E-Mail : aygun@aygun.com Web : http://www.aygun.com

www.aygun.com