

Surgical Power Tools

Cable Operated

For more information www.acf.com.tr



Meet Sign+ System



Built for reliability.
Designed for performance.





A01 130 Modular Handpiece

For Drilling, Reaming, Wire and Pin Driving

HIGHEST TORQUE IN THE WORLD

With 21 Nm of reaming torque, the surgeon can easily complete challenging acetabular reaming operations.



HI-TECH INTERNAL MOTOR AND DRIVER

Less energy, Less heating up

Sign+ systems provide less consuming energy and less heating up thanks to less current requirement.



Drilling Speed 0 - 890 rpm Drilling Torque 6,5 Nm

Reaming Speed 0 - 250 rpm Reaming Torque 21 Nm

Cannulation 4,2 mm

Adapters for A01 130



Drills

For Drilling with High Speed

A01 700 - Adapter for Drill (Keyed) For 0-8 mm Rounded Drill Bits





A01 702 - Adapter for Drill / A.O. Synthes / Small For Special Synthes Contact Drill Bits



Reamers

For Reaming with High Torque

A01 720 - Adapter for Reamer / Zimmer



A01721 - Adapter for Reamer / A.O. Synthes



A01 722 - Adapter for Reamer / Harris / Aesculap



A01 723 - Adapter for Reamer / Hudson - Stryker



Wire / Pin Drivers

For Wire/Pin Driving with High Speed







A01 220 A01 510*

Saw Handpiece

For Oscillating Cutting



ROTATIONAL SAW HEAD OPTION (A01 510*)

Saw handpiece head can make incisions in 8 different positions with 45° angles.



SINGLE SENSITIVE TRIGGER

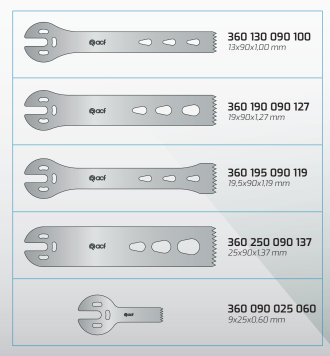
The doctor has control throughout the operation, even the minimum oscillation created by the blade is noticed, and the entire movement of the blade can be seen accurately.

Oscillating Speed 15.000 cpm Oscillating Arc

Saw Blades Examples for A01 220, A01 510*

Please check saw blades catalog for all dimensions and shapes.

Oscillating Saw Blades (360)

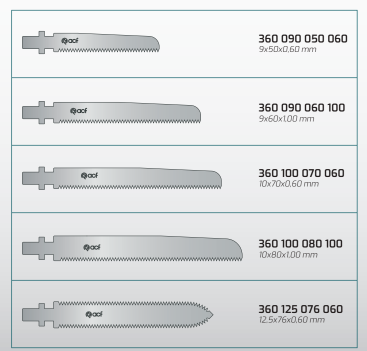




Reciprocating Speed 13.500 cpm Stroke 3 mm

Saw Blades Examples for A01 415

Reciprocating Saw Blades (360)





Please check saw blades catalog for all dimensions and shapes.





BALANCED AND ERGONOMIC

Our handpieces are ergonomically designed for reliable one-handed use, with balanced inside motor and gearbox positioning, a 4.9 mm grip diameter, and a handle length that fits the full width of the palm.



IPX6 WATER PROTECTION

Sign+ power tool handpieces can be safely washed in the automatic machine.



NO LUBRICATION NEEDED

Thanks to special gress oil inside, you don't need lubricate after each wash / autoclave



READY TO USE IN EMERGENCY

With electronic components resistant to high temperatures, it can be operated while still hot in emergencies.

Accessoires

REF: A02 200

Power Console / Type / 02

Plug & Play Feature : Yes Dimensions: 23x20x9 cm



REF: A03 300

Data Cable / Type / 03

Cable Lenght: 3 mt.

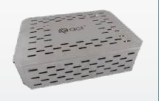
Sterilizable: Yes



REF: A05 100

Sterilization Contanier / Cable / Saw / Modular / 400x302x77

For 2 Handpieces* Saw Handpieces (A01 220 or A01 510) Modular Handpiece (A01 130)



REF: A05 180

Sterilization Container / Cable / Saw / 302x302x77

For Single Handpiece Saw Handpieces (A01 220 or A01 510)

REF: A05 181

Sterilization Container / Cable / Modular / 302x302x77

For Single Handpiece Modular Handpiece (A01 130)

REF: A05 182

Sterilization Container / Cable / Reciprocating / 302x302x77

For Single Handpiece Reciprocating Handpiece (A01 415)







16 YEARS OF EXPERIENCE

Since 2009, ACF Medical has specialized in the production of surgical power tool systems and surgical saw blades, focusing exclusively on these two fields for 16 years.

FASTEST TECHNICAL SERVICE

Your power tools will be repaired and sent back to you in maximum 72 hours after we received the product!





EUROPEAN CUSTOMS UNION

Easy customs clearance for service shipments due to Turkey's inclusion in the European Customs Union.

CE (MDR), ISO 13485 CERTIFICATES

With CE certification under the European MDR and ISO 13485 accreditation, ACF Medical ensures full compliance and high-quality standards in medical devices.







SOM Power Tool Systems

CATALOGUE

ACF MEDIKAL URUNLER MAK. SAN. VE TIC. LTD. STI.

- © Guzelyurt Mah. 5754 Sok. No:3/A, Yunusemre, Manisa, Turkiye, 45030
- +90 543 766 65 90

ACF.MR.06.EN.R02