

ARGEAD

MANUAL

STEEL DISC GRINDER



ARGEAD

CONTENTS

1 - SAFETY RULES

2 - START UP

3 - GRINDER PARTS

**4 - ELECTRICAL CONNECTIONS
TECHNICAL CHARACTERISTICS**

**5 - EU DIRECTIVES
CONTACT ADDRESS**



WHEN THIS SYMBOL APPEARS IN THE BOOK OF INSTRUCTIONS WILL INDICATE THAT SITUATION MAY BE HAZARDOUS, SO IT IS RECOMMENDED TAKE PRECAUTIONARY MEASURES

EU DIRECTIVES

The grinding steel disc conforms to the essential requirements of the following Community Directives:

- Machinery directive 2006/42/CE
- Low Voltage directive 2006/95/CE
- Electromagnetic Compatibility 2004/108/CE



ADDRESS AND CONTACT

ARTURO GINES,S.C.

Marcial,1

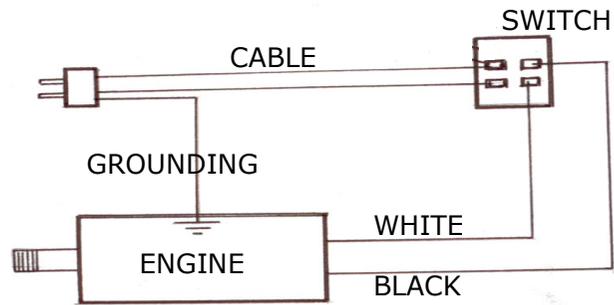
50300 CALATAYUD (Zaragoza) (SPAIN)

Tfno: +34 976881304 (office) / +34 976 880093 (workshop)

Fax: +34 976885172

www.arturogines.com / e-mail: info@arturogines.com

ELECTRICAL CONNECTIONS



TECHNICAL CHARACTERISTICS

TYPE : 71/65 CEI-34 MOD. GRINDER

RPM : 1.410

HP : 0,33

V : 230

Hz : 50

SERIAL NUMBER:

DATE OF MANUFACTURE:



SAFETY

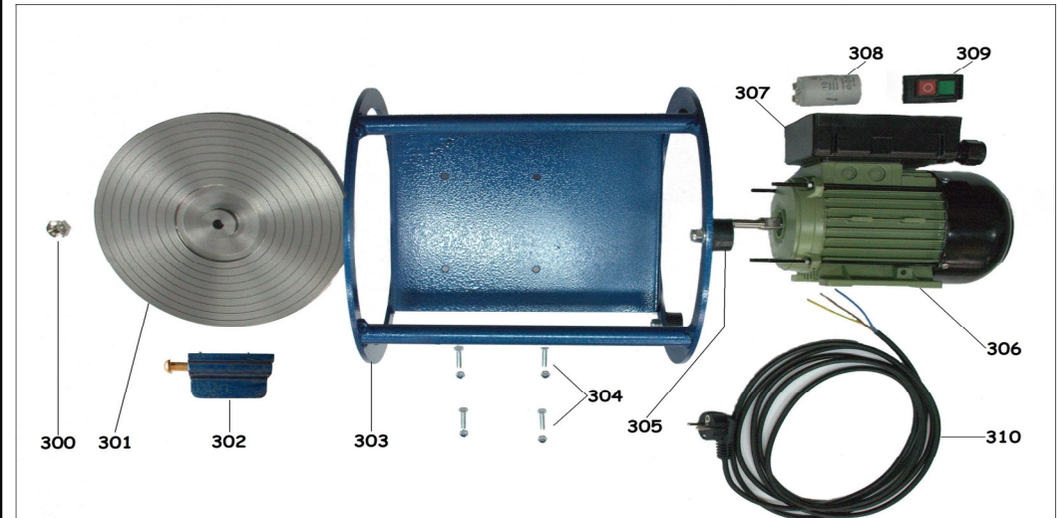
- Make sure that the motor voltage matches the network where you are connecting. (See characteristics of the motor plate).
- Use for connected sockets that have current default protection and a good grounding.
- The engine is double switch: start-stop
- If the power supply when the engine is running is interrupted, it is automatically disconnected, so that once the power is restored you must press the green switch to relocate the engine.
- Do not use the grinder if it is wet or notice any deficiency in the engine or cable.
- If you notice any anomaly, contact an authorized service dealer..
- Use the grinder in safe and stable areas and are free for children or people who are not capable of handling.
- Do not leave the grinder working.
- For any maintenance disconnect the engine from the network.
- Wear protective goggles when grinding.
- When finished grinding disconnect the engine from the network and store it in a dry place and safe.
- The grinder is ready for grinding cutters and combs for shearing sheep, goats and camels.



START UP

- Connect the engine to the mains (220v C/A). (READ THE SAFETY).
- Before starting the engine, put grinding paste on the disk and spread with a cloth.
- If you use emery powder, moisten the disc with a little oil and spread it once cast the help of emery cloth.
- To put the engine running press the green switch.
- Place the comb or cutter into the holder-combs and support completely flat on the disk (whit the tines in the direction of rotation of the disk) and move it from righth to left and left to right, as often as necessary until they are sharp.
- This operation can be performed without using the holder-combs, as do the pieces resting on the fingertips.
- When the notice that the disk does not come out enough sparks and therefore in not grinding, stop the engine and proceed again to put emery paste or powder.
- Regularly clean the disk is suitable with diesel or gasoline residues remaining paste or emery paste.
- From time to time and depending on the amount of times you grinden, control the level of the disc, because if this is not the right will not get a good grind.
- In this case, flip the disc and sharpened by the new face.
- When the both sides are unlevel place a new disk or disk rectify in a workshop.
- Keep clean the engine using compressed air, to prevent dirt from accumulating both inside and outside.
- When finished grinding, disconnect the engine from the network and store the grinder in a dry place and safe.

GRINDER PARTS



PIECES

Nº	DENOMINATION	Nº
300	Nut	1
301	Disk	1
302	Holder-coms	1
303	Support plate	1
304	Screw and nut	4
305	Anti-vibrator	3
306	Engine 230v	1
307	Electrical connection box	1
308	Condenser 10mf	1
309	Switch 230v	1
310	Cable connection	1