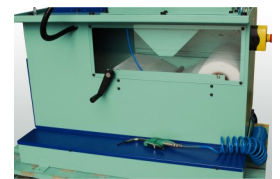


LPC 500-W “WET” grinding machine for straight and bent parts



Technical features:

Min. / max. diameter	10 / 203 mm.
Min. bending radius	450 mm.
Abrasive belts size	1500x90 mm.
Disc motor	1,85 kw.
Abrasive belts motor	7,5 kw.
Waterpump motor	0,12 kw.
Net Weight	505 kg.
Dimensions	120x150xh.145 cm.



Collecting and filtering equipment for the cooling mixture complete with waterspout for cleaning

Description:

Planetary “WET” grinding machine with abrasive belts for grinding, buffing and satin finishing of STRAIGHT OR BENT items made of stainless steel, brass, iron or any other kind of metal having round, oval, elliptical or irregular section. Particularly suitable for processing on light alloy, aluminium and titanium items.

Main feature in comparison with similar ones is that our unit is equipped with 2 INDEPENDENT MOTORS: 1 for disc rotation and 1 for grinding belts rotation.

This machine also allows “DRY” processing of the workpieces; in this case an easy-to-install dust collection cap can be supplied (optional).

Standard equipment:

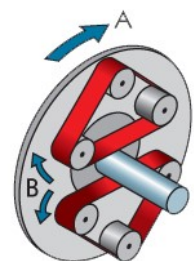
Collecting and filtering equipment for the cooling mixture and water sprout for cleaning and maintenance, electropump for workpieces cooling, motors voltage 400V 50Hz., workpieces holding boards, n. 4 abrasive belts in different grits, n. 1 filtering paper roll, adjustment wrenches, instruction book, CE conformity certificate

Basic machine price:

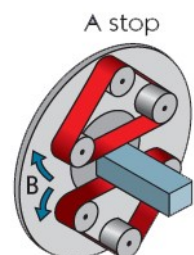
Price ? ...compare it...but choose for “GARBOLI”...the original !!

LPC 500 WET grinding machine for straight and bent parts	€
Safety devices according to CE rules	€

* Equipment on request: see next page



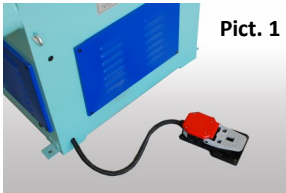
Round and oval tubes grinding



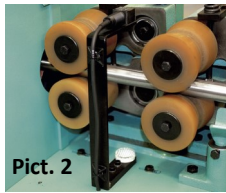
Square tubes max. 20x20 mm. grinding

LPC 300-W: Equipment on request

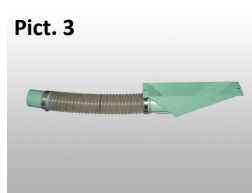
Pic.	Code	Description	X	€	Price
1	39	AN foot pedal equipment for an easier workpiece insert between the abrasive belts		€	
2	40	AN/A equipment that AVOIDS ABRASIVE BELTS BREAKING, complete with photocell and in/out timers to determinate abrasive belts opening and closing (to link with AV-AVU-ALT-AD feed systems)		€	
4	A63	AVU200 front and rear feed for straight and slightly bent parts WR30KG		€	
5	ALT20	ALT200 automatic selfcentering feed for straight pieces with max. diameter 200 mm.		€	
	IAV	Automatic reverse feed (for AD - AV , ALT feed systems)		€	
5	ALT	ALT SELFCENTERING automatic feed for straight and taper parts <u>max 110 mm. diameter</u> and adjustable feed with inverter (hinged for "manual" feed processings)		€	
6	A41	AVU "UNIVERSAL" feed for both straight and bent parts with adjustable speed by Inverter		€	
7	11.1	Abrasive belts speed adjustable (10-30 mt./sec.) with increased power special inverter (11 kw.) and digital display with mt./sec. real values		€	
8	CPP	CPP "step by step" loader-unloader for straight parts having round,oval,elliptical shape with length 1500-6000 mm.		€	-
9	AM APM	AM "manual" special feed and APN automatic special feed with "chuck point-tailstock system" for short parts		€	
	35	BLOC equipment for disc rotation stop		€	



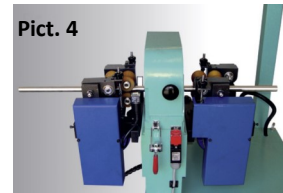
Pict. 1



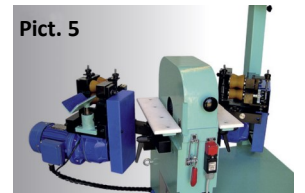
Pict. 2



Pict. 3



Pict. 4



Pict. 5



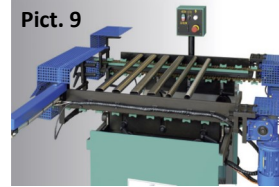
Pict. 6



Pict. 7



Pict. 8



Pict. 9



Pict. 10

Sales terms:

Teslim zamanı	20/25 gün
Teslim yeri	İstanbul Gümrük
Paketleme	Ağaç palet
Kdv	-
Ödeme	25% sipariş ile peşin; 75% İtalya yükleme öncesi



Akes Makina Takım San. Tic. Ltd. Şti.

Abdi İpekçi Cad.Çizmeci İşMerkezi No:87/107
Bayrampaşa-İSTANBUL-TURKEİ
Tel: 0212 576 25 37 Fax: 0212 549 43 62
Gsm: 05326180790 www.akesmakina.com