



You are in charge of business, production, tools, desk, studies...

We offer a wide range of cylindrical and flat grinders: manual, automatic, or with CNC, to meet your needs of grinding in small and medium series and for pieces of various shapes.

*Flat surface grinders
200 to 800 mm*



*Pneumatic presses
750 kg to 3 tonnes*



**New
and reconditioned
machines, manual,
automatic
or with CNC.**

*Cylindrical grinders
distances 250 to 350 mm between centers*



LIPMEC

**COMMERCIALIZATION
INDUSTRIALIZATION
AFTER SALES SERVICE**

13 rue des Contrevaux
25290 ORNANS - FRANCE
Tel. + 33 (0) 3 81 62 40 10
Fax + 33 (0) 3 81 57 19 49
E-mail : lipemec@wanadoo.fr

 *Reconditioning
of all grinders
LIP / SUPMEC / LIPEMEC*

www.lipemec.com

Contact by fax 03 81 57 19 49 or by mail

I wish to receive a general documentation

I wish to receive a commercial agent

Specific information

concerning :

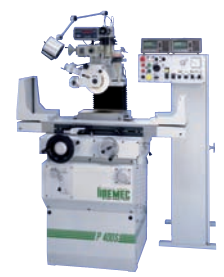
Last name : Function :

Company name :

Adresse :

Tel. : Fax : E-mail :

Flat surface grinders



Main characteristics

	PM 200	PM, PLH and PLTH 300	PM, PLH and PLTH 400
Longitudinal travel (mm)	220	340	420
Transversal travel (mm)	115	160	200
Vertical travel (mm)	180	240	385
Distance between table top and spindle axis (mm)	243	315	475
Wheel standard dimensions (mm)	Ø 150 x 10 x 20	Ø 180 ou 200 x 16 x 32	Ø 200 x 20 x 32

PM : manual movement
PLH : hydraulic longitudinal
PLTH : Longitudinal movement and automatic transversal

Conventional serie automatized



CNC



Main characteristics

	P 400 E/SE	P 600 SE	P 800 SE	P400 SCN	P600 SCN	P800 SCN
Longitudinal travel (mm)	400	600	800	400	600	800
Transversal travel (mm)	200	400	400	200	400	400
Vertical travel (mm)	300	375	375	300	375	375
Distance between table top and spindle axis (mm)	415	525	525	415	525	525
Wheel standard dimensions (mm)	Ø 225 x 25 x 51	Ø 300 x 50 x 76,2	Ø 300 x 50 x 76,2	Ø 225 x 25 x 51	Ø 300 x 50 x 76,2	Ø 300 x 50 x 76,2

Cylindrical grinder

Manual



CNC



Main characteristics (mm)

	RC 250	RC 250 CNC
Distance between centers	250	250
Longitudinal travel	200	190
Height of centers	100	100
Wheel standard dimensions	Ø 200 x 16 x 32	Ø 200 x 16 x 32

Pneumatic Presses



Main characteristics

	PH3	PH5	PH5 3T
Tonnage for 6 bar compressed air pressure(kg)	750	1500	3000
Arbor adjustable stroke	0 to 30	0 to 40	0 to 40



Flat PLTH 500

Reconditioned surface grinder

Characteristics (mm) **P 500**

Longitudinal travel	520
Transversal travel	250
Vertical travel	310
Distance between table top and spindle axis	402
Wheel standard	Ø 250 x 25 x 76,2

Characteristics (mm) **RUH 300**

Distance between center	350
Longitudinal travel	350
Height of centers	130
Wheel standard	Ø 250 x 25 x 76,2



Cylindrical RUH 300