

# TECHNICAL INNOVATION, EFFICIENT PRECISION.





ant Profitools Kft. Professzionális gépek és szerszámok

> Gát utca, 1095 Budapest 06 70 417 6555 info@antprofitools.hu www.antprofitools.hu www.ridgidtools.hu



**MACKMA**©: is a company created to produce the innovative technology for the metal deformation.

Today Mackma© after **only 36 months** of its existence boast on its own products the worldwide patented technologies.

Mackma©today is the absolute leader in the technological innovation applied to the tube bending machinery, mandrel benders and ring rollers.

The "entourage" Mackma© is able to develop **highly innovative technologies** that can change even the simple concept of tube bending.

Mackma© is present today in the European market and is establishing the international strategic agreements that give a possibility to ensure the customer confidence and the efficiency.

Mackma© is the branch of the **MASSARO GROUP** which operates for more than 30 years in the construction industry and the metal carpentry in Italy and in all over the world.

MACKMA© - Leader of Innovative Technology!

# BENDING MACHINE BM34 MACKMA

## Perfect bends and innovation, like a straight line.

Rightward and leftward bending Low energy consumption Variable speed





Tube and Pipe Bending machine BM34, non mandrel, electric, semi-automatic.













# BENDING MACHINE **BM34 MACKMA**

Tube and Pipe Bending machine BM34, non mandrel, electric, semi-automatic.

The BM34 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us. The innovative design allows the bending of pipes up to 33,4 mm in diameter and 3,38 mm in wall thickness. With a maximum of 170 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [2 to 3 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is

Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements



www.mackma.com

// GRUPPOMASSARO

Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460 info@mackma.com



Factory maintenance... and many others

Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics

MAIN TECHNICAL DATA BM34

| Pipe Max Outer Diameter            | 38                | mm    |
|------------------------------------|-------------------|-------|
| Max Torque                         | 914               | N/m   |
| Diameter using FE - 42 kg/mq       | 33,4x3,38         | mm    |
| Diameter using FE - 35 kg/mq       | 38x2              | mm    |
| Diameter using AISI 304/316 - 65 k | g/mq 33,4x1,5     | mm    |
| Maximum radius                     | 170               | mm    |
| Max curvature angle                | 180°              |       |
| Minimum rotation speed             | 2                 | rpm   |
| Maximum rotation speed             | 3                 | rpm   |
| Bending direction                  | rightward and lef | tward |
| Electric tension                   | 220               | V     |
| Max installed power                | 0,55              | KW    |
| Weight                             | 33                | Kg    |
| Dimensions (WxhxL)                 | 268x310x478       | mm    |
| Operating temperature              | 0 - 50°           |       |



























































# BENDING MACHINE BM42 MACKMA

## Perfect bends and innovation, like a straight line.

Rightward and leftward bending Underhead curvature Variable speed Low energy consumption





Tube and Pipe Bending machine BM42, non mandrel, electric, semi-automatic.















# BENDING MACHINE **BM42 MACKMA**

Tube and Pipe Bending machine BM42, non mandrel, electric, semi-automatic.

The BM42 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us. The innovative design allows the bending of pipes up to 42 mm in diameter and 3 mm in wall thickness. With a maximum of 260 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [2 to 3 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The compact "cantilever head" allows bending complex component shapes that may require the tube passing under the gearbox assembly.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com



Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics

Factory maintenance... and many others

### MAIN TECHNICAL DATA BM42

| A STATE OF THE STA |                 |      |
|--|-----------------|------|
| Pipe Max Outer Diameter  | 48              | mm   |
| Max Torque   | 1800            | N/m  |
| Diameter using FE - 42 kg/mq   | 42x3            | mm   |
| Diameter using FE - 35 kg/mq   | 48x1,5          | mm   |
| Diameter using AISI 304/316 - 65 kg/mq   | 42x1,5          | mm   |
| Maximum radius   | 260             | mm   |
| Height of the head   | 188             | mm   |
| Projection of the head   | 242             | mm   |
| Max curvature angle  | 180°            |      |
| Minimum rotation speed   | 2               | rpm  |
| Maximum rotation speed   | 3               | rpm  |
| Bending direction right  | ntward and left | ward |
| Electric tension   | 220/400         | V    |
| Max installed power  | 0,75            | KW   |
| Weight   | 90              | Kg   |
| Dimensions (WxhxL)   | 347x550x655     | mm   |
| Operating temperature  | 0 - 50°         |      |
|  |                 |      |



### **NON MANDREL ACCESSORIES & SPARE PARTS** FOR BM 42 PORTABLE































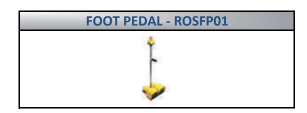




### NON MANDREL ACCESSORIES & SPARE PARTS FOR BM 42 PORTABLE

















## BENDING MACHINE BM42 A MACKMA

# Perfect bends and innovation, like a straight line.

Right and left hand bending Underhead bending Integrated connection for pipe deburring tool Variable speed Low energy consumption



Tube and Pipe Bending machine BM42 A, non mandrel, electric, semi-automatic.

















## BENDING MACHINE **BM42 A MACKMA**

Tube and Pipe Bending machine BM42 A, non mandrel, electric, semi-automatic.

The **BM42 A Bending Machine** is **THE ONLY non mandrel pipe bending machine** able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

Other unique benefits include a connection for the installation of a useful internal/external tube deburring tool.

The innovative design allows the bending of pipes up to 42 mm in diameter and 3 mm in wall thickness. With a maximum of 260 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [2 to 3 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The compact "cantilever head" allows bending complex component shapes that may require the tube passing under the gearbox assembly.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum. The machine is mounted on precision casters for effortless movement around busy workshops and sites **Mackma** uses only 100% high quality Italian

components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com



### SUITABLE FOR SECTORS, SUCH AS: Industrial Tools, Tubular furniture

Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics

Factory maintenance... and many others.

### MAIN TECHNICAL DATA BM42 A

| Pipe Max Outer Diameter                | 48              | mm   |
|--|-----------------|------|
| Max Torque                             | 1800            | N/m  |
| Diameter using FE - 42 kg/mq           | 42x3            | mm   |
| Diameter using FE - 35 kg/mq           | 48x1,5          | mm   |
| Diameter using AISI 304/316 - 65 kg/mq | 42x1,5          | mm   |
| Maximum radius                         | 260             | mm   |
| Height of the head                     | 188             | mm   |
| Projection of the head                 | 242             | mm   |
| Max curvature angle                    | 180°            |      |
| Minimum rotation speed                 | 2               | rрm  |
| Maximum rotation speed                 | 3               | rpm  |
| Bending direction right                | ntward and left | ward |
| Electric tension                       | 220/400         | V    |
| Max installed power                    | 0,75            | KW   |
| Weight                                 | 110             | Kg   |
| Dimensions (WxhxL)                     | 440x970x700     | mm   |
| Operating temperature                  | 0 - 50°         |      |















































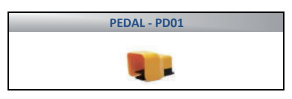
























# BENDING MACHINE BM48 MACKMA

# Perfect bends and innovation, like a straight line.

Right and left hand bending Underhead bending Integrated connection for pipe deburring tool Variable speed Low energy consumption



Tube and Pipe Bending machine BM48, non mandrel, electric, semi-automatic.

















# BENDING MACHINE **BM48 MACKMA**

Tube and Pipe Bending machine BM48, non mandrel, electric, semi-automatic.

The BM48 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

Other unique benefits include a connection for the installation of a useful internal/external tube deburring tool.

The innovative design allows the bending of pipes up to 48 mm in diameter and 3,5 mm in wall thickness. With a maximum of 260 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [2 to 3 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The compact "cantilever head" allows bending complex component shapes that may require the tube passing under the gearbox assembly.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum. The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.

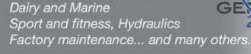


The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com



Automotive/Motorcycle

### MAIN TECHNICAL DATA BM48

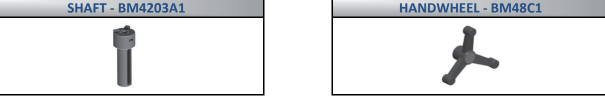
SUITABLE FOR SECTORS, SUCH AS: Industrial Tools, Tubular furniture

| Pipe Max Outer Diameter               | 48             | mm    |
|---------------------------------------|----------------|-------|
| Max Torque                            | 2400           | N/m   |
| Diameter using FE - 42 kg/mq          | 48x3,5         | mm    |
| Diameter using FE - 35 kg/mq          | 48x4           | mm    |
| Diameter using AISI 304/316 - 65 kg/m | q 48x2         | mm    |
| Maximum radius                        | 260            | mm    |
| Height of the head                    | 188            | mm    |
| Projection of the head                | 285            | mm    |
| Max curvature angle                   | 180°           |       |
| Minimum rotation speed                | 2              | rpm   |
| Maximum rotation speed                | 3              | rpm   |
| Bending direction rig                 | htward and lef | tward |
| Electric tension                      | 220/400        | V     |
| Max installed power                   | 1,1            | KW    |
| Weight                                | 110            | Kg    |
| Dimensions (WxhxL)                    | 440x970x700    | mm    |
| Operating temperature                 | 0 - 50°        |       |



























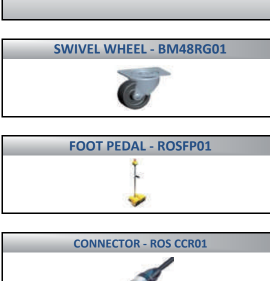












































# BENDING MACHINE BM60 MACKMA

# Perfect bends and innovation, like a straight line.

Right and left hand bending Underhead bending Integrated connection for pipe deburring tool Variable speed

Low energy consumption







Tube and Pipe Bending machine BM60, non mandrel, electric, semi-automátic.















// GRUPPOMASSARO

# BENDING MACHINE **BM60 MACKMA**

Tube and Pipe Bending machine BM60, non mandrel, electric, semi-automatic.

The BM60 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us. Other unique benefits include a connection for the installation of a useful internal/external tube deburring tool.

The innovative design allows the bending of pipes up to 60 mm in diameter and 4 mm in wall thickness. With a maximum of 380 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [1 to 2 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The compact "cantilever head" allows bending complex component shapes that may require the tube passing under the gearbox assembly.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites

Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com



Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine

Sport and fitness, Hydraulics Factory maintenance... and many others

### MAIN TECHNICAL DATA BM60

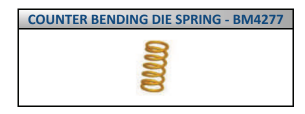
| Pipe Max Outer Diameter             | 60            | mm       |
|-------------------------------------|---------------|----------|
| Max Torque                          | 8000          | N/m      |
| Diameter using FE - 42 kg/mq        | 60x4          | mm       |
| Diameter using FE - 35 kg/mq        | 64x5          | mm       |
| Diameter using AISI 304/316 - 65 kg | /mq 64x3      | mm       |
| Maximum radius                      | 380           | mm       |
| Height of the head                  | 300           | mm       |
| Projection of the head              | 360           | mm       |
| Max curvature angle                 | 180°          |          |
| Minimum rotation speed              | 11/           | rpm      |
| Maximum rotation speed              | 2             | rpm      |
| Bending direction                   | rightward and | leftward |
| Electric tension                    | 440           | V        |
| Max installed power                 | 1,5           | KW       |
| Weight                              | 210           | Kg       |
| Dimensions (WxhxL)                  | 660x1100x     | 1000 mm  |
| Operating temperature               | 0 - 50°       |          |



RATION



































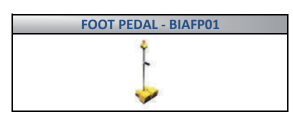














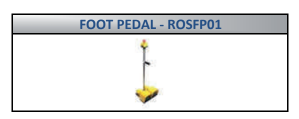




































# BENDING MACHINE BM76 MACKMA

# Perfect bends and innovation, like a straight line.

Right and left hand bending Underhead bending Integrated connection for pipe deburring tool Variable speed

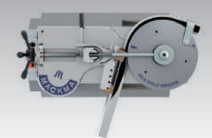


// BM76 ①



Pipes Bending machine BM76 Guideless, electric, semi-automatic and manual.

















# BENDING MACHINE **BM76 MACKMA**

Tube and Pipe Bending machine BM76, non mandrel, electric, semi-automatic.

The BM76 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us. Other unique benefits include a connection for the installation of a useful internal/external tube deburring tool.

The innovative design allows the bending of pipes up to 76 mm in diameter and 3 mm in wall thickness. With a maximum of 380 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [1 to 2 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The compact "cantilever head" allows bending complex component shapes that may require the tube passing under the gearbox assembly.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs. The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com



Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics Factory maintenance... and many others.

### MAIN TECHNICAL DATA BM76

| Pipe Max Outer Diameter                | 76              | mm       |
|--|-----------------|----------|
| Max Torque                             | 10.000          | N/m      |
| Diameter using FE - 42 kg/mq           | 76x3            | mm       |
| Diameter using FE - 35 kg/mq           | 70x5            | mm       |
| Diameter using AISI 304/316 - 65 kg/mo | 70x4            | mm       |
| Maximum radius                         | 380             | mm       |
| Height of the head                     | 315             | mm       |
| Projection of the head                 | 384             | mm       |
| Max curvature angle                    | 180°            |          |
| Minimum rotation speed                 | 1               | rpm      |
| Maximum rotation speed                 | 2               | rpm      |
| Bending direction right                | ntward and      | leftward |
| Electric tension                       | 440             | V        |
| Max installed power                    | 1,8             | KW       |
| Weight                                 | 306             | Kg       |
| Dimensions (WxhxL)                     | 700x1120x972 mm |          |
| Operating temperature                  | 0 - 50°         |          |



















































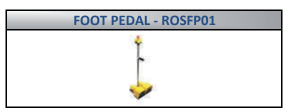




































# BENDING MACHINE **BM100 MACKMA**

# Perfect bends and innovation, like a straight line.

Right and left hand bending Variable speed Low energy consumption





Tube and Pipe Bending machine BM100, non mandrel, electric, semi-automatic















# BENDING MACHINE **BM100 MACKMA**

Tube and Pipe Bending machine BM100, non mandrel, electric, semi-automatic

The BM100 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

The innovative design allows the bending of pipes up to 101,6 mm in diameter and 5,74 mm in wall thickness. With a maximum of 600 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [max 1,2 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com



Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics

Factory maintenance... and many others

### MAIN TECHNICAL DATA BM100

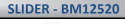
| 114,3 (4")       | mm  |
|------------------|---|
| 22.000           | N/m   |
| 101,6x5,74       | mm  |
| 114,3x4,78       | mm  |
| q 88,9x4,78      | mm  |
| 600              | mm  |
| 180°             |   |
| 1,2              | rpm   |
| ghtward and lef  | tward   |
| 380/550          | V ac  |
| 3                | KW  |
| 900              | Kg  |
| 800x1100x1300 mm |   |
| 0 - 50° C        |   |
|                  | 22.000<br>101,6x5,74<br>114,3x4,78<br>q 88,9x4,78<br>600<br>180°<br>1,2<br>ghtward and lef<br>380/550<br>3<br>900<br>800x1100x130 |



Ed.1/2015









COUNTERBENDING DIE SUPPORT - BM12530



PIN FOR COUNTERBENDING DIE SUPPORT - BM12545



**COUNTER BENDING DIE SPRING - BM12577** 



LEVER - BM125C2



**PIVOT - BM12514A** 



**REDUCTION SHAFT - BM12508** 



FEMALE NUT - BM12517B



TIE BAR BASE - BM12538



SCREW NUT - DADO125



TIE BAR - IR125



STIRRUP - BM12537



**TOP HOLDER - BM12555** 



ROLL SUPPORT - BM12503



**POSITION INDICATOR - BM125P** 











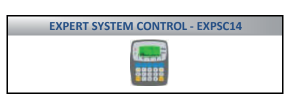








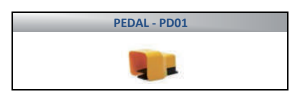




















# BENDING MACHINE BM125 MACKMA

# Perfect bends and innovation, like a straight line.

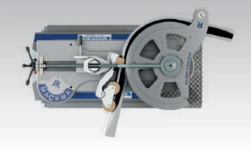
Right and left hand bending Variable speed Low energy consumption





Tube and Pipe Bending machine BM125, non mandrel, electric, semi-automatic















# BENDING MACHINE **BM125 MACKMA**

Tube and Pipe Bending machine BM125, non mandrel, electric, semi-automatic

The BM125 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

The innovative design allows the bending of pipes up to 114,3 mm in diameter and 8,56 mm in wall thickness. With a maximum of 700 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [max 0,98 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements



/ GRUPPOMASSARO

Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460 info@mackma.com www.mackma.com

### SUITABLE FOR SECTORS, SUCH AS:

Factory maintenance... and many others.

Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics

MAIN TECHNICAL DATA BM125

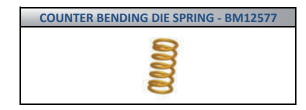
| Pipe Max Outer Diameter                | 141,3 (5")     | mm    |
|--|----------------|-------|
| Max Torque                             | 37.000         | N/m   |
| Diameter using FE - 42 kg/mq           | 114,3x8,56     | mm    |
| Diameter using FE - 35 kg/mq           | 141,3x6,55     | mm    |
| Diameter using AISI 304/316 - 65 kg/mq | 114,3x4,78     | mm    |
| Maximum radius                         | 700            | mm    |
| Max curvature angle                    | 180°           |       |
| Maximum rotation speed                 | 0,98           | rpm   |
| Bending direction righ                 | itward and lef | tward |
| Electric tension                       | 380/550        | V ac  |
| Max installed power                    | 4              | KW    |
| Weight                                 | 1200           | Kg    |
| Dimensions (WxhxL)                     | 300x1200x140   | 00 mm |
| Operating temperature                  | 0 - 50° C      |       |



Ed.1/2015

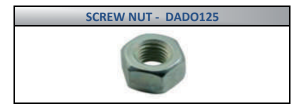






















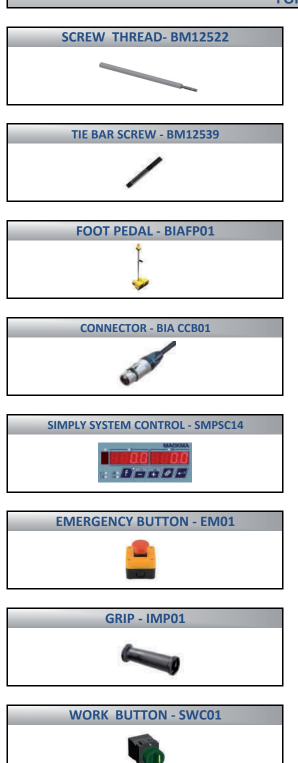






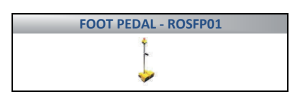
























POSITIONING DEVICE LENGTH 6 M - POS6M125

# BENDING MACHINE **BM150 MACKMA**

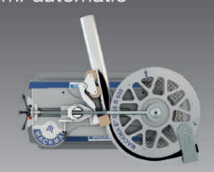
# Perfect bends and innovation, like a straight line.

Right and left hand bending Variable speed Low energy consumption





Tube and Pipe Bending machine BM150, non mandrel, electric, semi-automátic















# BENDING MACHINE **BM150 MACKMA**

Tube and Pipe Bending machine BM150, non mandrel, electric, semi-automatic

The BM150 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

The innovative design allows the bending of pipes up to 141,3 mm in diameter and 9,52 mm in wall thickness. With a maximum of 850 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [max 1 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc

/ GRUPPOMASSARO

03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460 info@mackma.com www.mackma.com



Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics Factory maintenance... and many others...

#### MAIN TECHNICAL DATA BM150

| Pipe Max Outer Diameter                | 168,3 (6")     | mm    |
|--|----------------|-------|
| Max Torque                             | 70.000         | N/m   |
| Diameter using FE - 42 kg/mq           | 141,3x9,52     | mm    |
| Diameter using FE - 35 kg/mq           | 168,3x7,11     | mm    |
| Diameter using AISI 304/316 - 65 kg/mq | 141,3x6,55     | mm    |
| Maximum radius                         | 850            | mm    |
| Max curvature angle                    | 180°           |       |
| Maximum rotation speed                 | 1              | rpm   |
| Bending direction righ                 | itward and lef | tward |
| Electric tension                       | 380/550        | V ac  |
| Max installed power                    | 7,5            | KW    |
| Weight                                 | 1500           | Kg    |
| Dimensions (WxhxL)                     | 000x1200x160   | 00 mm |
| Operating temperature                  | 0 - 50° C      |       |



































































# BENDING MACHINE BM200 MACKMA

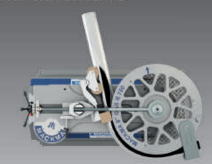
# Perfect bends and innovation, like a straight line.

Right and left hand bending Variable speed Low energy consumption





Tube and Pipe Bending machine BM200, non mandrel, electric, semi-automatic















# BENDING MACHINE **BM200 MACKMA**

Tube and Pipe Bending machine BM200, non mandrel, electric, semi-automatic

The **BM200 Bending Machine** is **THE ONLY non mandrel pipe bending machine** able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

The innovative design allows the bending of pipes up to 168,3 mm in diameter and 10,97 mm in wall thickness. With a maximum of 1100 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [max 0,8 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



/ GRUPPOMASSARO

Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460 info@mackma.com www.mackma.com



Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics

Factory maintenance... and many others

#### MAIN TECHNICAL DATA BM200

| Pipe Max Outer Diameter               | 219,3 (8")      | mm      |
|---------------------------------------|-----------------|---------|
| Max Torque                            | 115.000         | N/m     |
| Diameter using FE - 42 kg/mq          | 168,3x10,9      | 7 mm    |
| Diameter using FE - 35 kg/mq          | 219,1x6,35 (8   | 3") mm  |
| Diameter using AISI 304/316 - 65 kg/r | nq 168,3x7,11   | mm      |
| Maximum radius                        | 1100            | mm      |
| Max curvature angle                   | 180°            |         |
| Maximum rotation speed                | 0,8             | rpm     |
| Bending direction r                   | ightward and le | eftward |
| Electric tension                      | 380/550         | V ac    |
| Max installed power                   | 11              | KW      |
| Weight                                | 2200            | Kg      |
| Dimensions (WxhxL)                    | 1200x1350x18    | 50 mm   |
| Operating temperature                 | 0 - 50° C       |         |



Ed.1/2015 EN











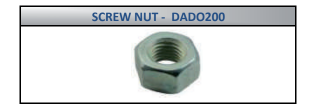




















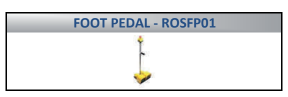




































# BENDING MACHINE BM250 MACKMA

# Perfect bends and innovation, like a straight line.

Right and left hand bending Variable speed Low energy consumption





Tube and Pipe Bending machine BM250, non mandrel, electric, semi-automatic















# BENDING MACHINE **BM250 MACKMA**

Tube and Pipe Bending machine BM250, non mandrel, electric, semi-automatic

The BM250 Bending Machine is THE ONLY non mandrel pipe bending machine able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

The innovative design allows the bending of pipes up to 219,1 mm in diameter and 12,7 mm in wall thickness. With a maximum of 1400 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [max 0,6 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites Mackma uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements



/ GRUPPOMASSARO

Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460 info@mackma.com www.mackma.com



Industrial Tools, Tubular furniture Automotive/Motorcycle Dairy and Marine Sport and fitness, Hydraulics

Factory maintenance... and many others

#### MAIN TECHNICAL DATA BM250

| Pipe Max Outer Diameter                | 273 (10")       | mm   |  |
|--|-----------------|------|--|
| Max Torque                             | 230.000         | N/m  |  |
| Diameter using FE - 42 kg/mq           | 219,1x12,7      | mm   |  |
| Diameter using FE - 35 kg/mq           | 273x7,8 (10")   | mm   |  |
| Diameter using AISI 304/316 - 65 kg/mg | 219,1x8,18      | mm   |  |
| Maximum radius                         | 1400            | mm   |  |
| Max curvature angle                    | 180°            |      |  |
| Maximum rotation speed                 | 0,6             | rpm  |  |
| Bending direction righ                 | ntward and left | ward |  |
| Electric tension                       | 380/550         | V ac |  |
| Max installed power                    | 22              | KW   |  |
| Weight                                 | 3800            | Kg   |  |
| Dimensions (WxhxL) 14                  | 400x1500x2150   | mm ( |  |
| Operating temperature                  | 0 - 50° C       |      |  |



Ed.1/2015









































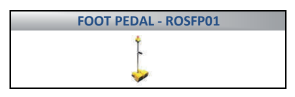
























# BENDING MACHINE BM300 MACKMA

# Perfect bends and innovation, like a straight line.

Right and left hand bending Variable speed Low energy consumption





Tube and Pipe Bending machine BM300, non mandrel, electric, semi-automatic















# BENDING MACHINE **BM300 MACKMA**

Tube and Pipe Bending machine BM300, non mandrel, electric, semi-automatic

The **BM300 Bending Machine** is **THE ONLY non mandrel pipe bending machine** able to bend tubes and pipes to the left or right, by means of a reversible die holder, designed and patented by us.

The innovative design allows the bending of pipes up to 273 mm in diameter and 18,26 mm in wall thickness.

With a maximum of 1700 mm centre line radius it is capable of maximum performance for this size of machine, even in the most demanding markets.

The bend rotation speed [max 0,4 RPM] is monitored by a dedicated inverter, to ensure the correct bending speed according to the diameter and thickness of the tube.

The modular design of the bending shaft assembly also allows the use of most competitors tooling, reducing long term tooling costs.

The inverter-controlled motor reduces energy consumption to a minimum.

The machine is mounted on precision casters for effortless movement around busy workshops and sites **Mackma** uses only 100% high quality Italian components to ensure long-term reliability.

Testament to the high quality of their machines is Mackma's standard 2 year warranty.



The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



// GRUPPOMASSARO

Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460 info@mackma.com www.mackma.com

#### SUITABLE FOR SECTORS, SUCH AS:

Industrial Tools, Tubular furniture
Automotive/Motorcycle
Dairy and Marine
Sport and fitness, Hydraulics
Factory maintenance... and many others

#### MAIN TECHNICAL DATA BM300

| Pipe Max Outer Diameter                | 323,9 (12")     | mm   |
|--|-----------------|------|
| Max Torque                             | 500.000         | N/m  |
| Diameter using FE - 42 kg/mq           | 273x18,26       | mm   |
| Diameter using FE - 35 kg/mq           | 323,9x17,47     | mm   |
| Diameter using AISI 304/316 - 65 kg/mq | 273x12,7        | mm   |
| Maximum radius                         | 1700            | mm   |
| Max curvature angle                    | 180°            |      |
| Maximum rotation speed                 | 0,4             | rpm  |
| Bending direction righ                 | ntward and left | ward |
| Electric tension                       | 380/550         | V ac |
| Max installed power                    | 50              | KW   |
| Weight                                 | 6500            | Kg   |
| Dimensions (WxhxL) 17                  | 700x1800x350    | 0 mm |
| Operating temperature                  | 0 - 50° C       |      |



































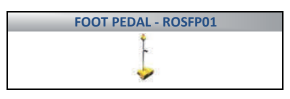




































# NC - S CONTROL SIMPLY



#### **FUNCTIONAL SPECIFICATIONS**

NC-S means Computerized Numerical Control
Simple. Thanks to its small size, modern technology
and cost, it was possible to obtain a reliable, powerful and economical product.
The non mandrel bending machine MACKMA is equipped with this control and allows
to realize any geometric curve
both to Right and Left bends (Mackma Patent).

Thanks to NC-S Control the machine perform in semiautomatic way any program, simply by setting radius and degrees and tenth of degree, of each bend of project to be realized.

The internal memory can realize up to 9 (Nine) bends programmable to both direction Right and Left.

The NC-S has also a variable speed of +/- 20% for the rotation of bend axis.

This control is designed and programmed thanks to specifications of MACKMAS Technical, to meet the needs of all workers who use repetitive the same bend radius.

The SIMPLY as it name implies, is the easiest control to use, even for novices.

#### **TECHNICAL FEATURES**

The NC-S is made of 32-bit microprocessor.

All input and output signals are isolated and protected by disturbances from cable or wireless.

The keyboard is a multi-function keys, with INTUITIVE symbology, and does not need Multilingual translation.

All buttons are mechanical and protected by a single polycarbonate membrane, suitable to work in any industria environment.

The display of setted and visible running values is possible through a liquid crystal display (LCD) backlight, which allows a good reading from any angle and with any type of light.

The NC-S (Simply) has 9 (nine) program lines, the operator can choose which program line to use, as from standards there are already preset values, starting from the 15° and from 15° to 15° until you get to the line # 9 with 135° setted, but each program line can be changed as operator required.

#### NC-S

Numerical control For Mackma Bending Machine

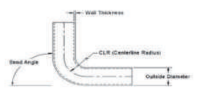
Presetting of bending radius

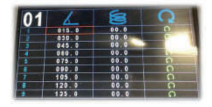
Internal Memory for programs saving











#### NC - E CONTROL EXPERT



#### **FUNCTIONAL SPECIFICATIONS**

NC-E means Computerized Numerical Control EXPERT.

Thanks to its small size, modern technology
and cost, it was possible to obtain a reliable, powerful and economical product.

The non mandrel bending machine MACKMA is equipped with this control and allows
to realize any geometric curve
both to Right and Left bends (Mackma patent)

Thanks to NC-E Control the machine perform in semiautomatic way any program, simply by setting radius and degrees and tenth of degree, of each bend of project to be realized.

The internal memory can realize up to 9 (nine) bends programmable to both direction Right and Left per 99 pages.

The NC-E Control has also a variable speed of +/- 20% for the rotation of bend axis.

This control is designed and programmed thanks to specifications of MACKMAS Technical, to meet the needs of all workers who use repetitive the same bending radius.

The EXPERT as it name implies, is the most completly control, even for the specialist of those sector.

#### **TECHNICAL FEATURES**

The NC-E is made of 32-bit microprocessor.

All input and output signals are isolated and protected by disturbances from cable or wireless. The keyboard is a multi-function keys, with INTUITIVE symbology, and does not need Multilingual translation. All buttons are mechanical and protected by a single polycarbonate membrane, suitable to work in any industria environment. The display of setted and running values and is possible through a liquid crystal display (LCD) backlight, which allows a good reading from any angle and with any type of light.

The NC-S (Simply) has 9 (nine) program lines, the operator can choose which line to use the program, as standards are already preset values, starting from the 15th degrees and continue from 15° to 15° until you get to the line # 9 with 135° setted, but each program line can be changed as operator required. There are 99 pages at all and 891 bends inside memory. You can also set the bending direction - Right or Left according to the needs of the piece to be realized.

Each control can be connected to the foot pedal (optional) those electric circuit is already wired and can be accept without further technical interventions. (Plug and Play)

Any MACKMA bending machine is subjected to be tested before shipment. This operation is considered very important to give the Customer the highest satisfaction and a reliable product of high quality.

Our technicians are at your disposal to advise the most suitable model. Various accessories are available to make the machine more suitable to your needs and the types of profile you need to work. Do not forget to comunicate always, the bending size of

tube, the type of material and the bending radius. All bending machines of "MACKMA" conform to the provisions of "Equipment".

#### NC- E

Numerical control For Mackma Bending Machine

Presetting of bending radius

Internal Memory for programs saving

Internal Memory
for programs
saving of 891 progarams















# RING ROLLER WITH TWO MOTORIZED ROLLERS RB30m

# **MACKMA**

| MANUAL RING ROLL       | ER                  |
|------------------------|---------------------|
| Central Roll Force     | 3 Ton.              |
| Distance Between Sha   | afts 200 mm         |
| Shaft Diameter         | 30 mm               |
| Useful Shaft Length    | 90 mm               |
| Roll Diameter          | 180 mm              |
| Centre Roller Stroke   | 120 mm              |
| Shaft Speed            | 9 rpm               |
| Motor in Kw            | 2x0,55              |
| Operating Voltage      | 380/400             |
| Operating Position     | Vert./Horiz.        |
| Posit.Centre Roll      | Manual with Spindle |
| Antitwist Side-Rollers | Manual              |
| Display                | Digital             |
| Number of Programs     | 1                   |
| Activation             | With Selector       |
| Noise Level            | < 70 db             |
| Dimensions             | 800x1200x1600h      |
| Weight                 | 90 Kg               |
| <b>9</b>               |                     |

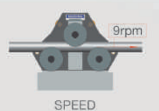








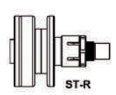






#### RING ROLLER WITH TWO MOTORIZED ROLLERS RB30m

#### ACCESSORIES



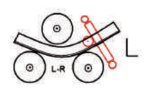




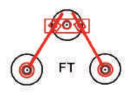














| MAXIMUM BENDING CAPACITY |           |      | S= STANDARD O=      | OPTIONAL |           | ======================================= |          |
|--------------------------|-----------|------|---------------------|----------|-----------|---|----------|
| POSITION                 | MM        | R.MM | S-0                 | POSITION | MM        | R.MM                                    | S-O      |
|                          | 35x8      | 250  | ST-R                |          | 50x12     | 200                                     | ST-R     |
|                          | 15        | 200  | ST-R                | V        |           |   | SP-R     |
|                          | 35x35x4   | 400  | ST-R/FT             |          | 35x35x5   | 200                                     | ST-R/L-R |
| 1                        | 35x35x5   | 200  | ST-R                |          | 30x35x4   | 250                                     | ST-R     |
|                          | UPN 50    | 200  | ST-R                |          | UPN 50    | 300                                     | ST-R     |
|                          | UPN 30    | 1000 | 4th roll<br>ST-R/FT |          |           |   |          |
|                          | 30x10x2   | 200  | OR                  |          | 30x15x2   | 200                                     | OR       |
|                          | 35x2      | 180  | TR                  |          | 22        | 200                                     | ST-R     |
|                          | 40×20×2,5 | 700  | SQR                 |          | 30x20x2,5 | 600                                     | SQR      |





Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com





# RING ROLLER WITH TWO MOTORIZED ROLLERS RB40i

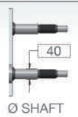
# **MACKMA**

| RING ROLLER ELECTR      | O-HYDRAULIC    |
|-------------------------|----------------|
| Central Roll Force      | 6 Ton.         |
| Distance Between Shafts | s 300 mm       |
| Shaft Diameter          | 40 mm          |
| Useful Shaft Length     | 120 mm         |
| Roll Diameter           | 180 mm         |
| Centre Roller Stroke    | 120 mm         |
| Shaft Speed             | 9 rpm          |
| Motor in Kw             | 3x0,55         |
| Operating Voltage       | 380/400        |
| Operating Position      | Vert./Horiz.   |
| Antitwist Side-Rollers  | Manual         |
| Display                 | Digital        |
| Number of Programs      | 1              |
| Activation              | With footpedal |
| Noise Level             | < 70 db        |
| Dimensions              | 800x1200x1600h |
| Weight                  | 290 Kg         |
|                         |                |

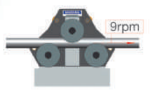


//GRUPPOMASSARO







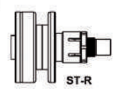




SPEED CENTRE DISTANCE

### RING ROLLER WITH TWO MOTORIZED ROLLERS RB40i

#### ACCESSORIES



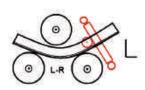




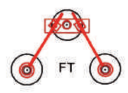














| MAXIMUM BENDING CAPACITY |                      |             | NG CAPACITY S= STANDARD O= OPTIONAL |          |                        | •                 |                      |
|--------------------------|----------------------|-------------|-------------------------------------|----------|------------------------|-------------------|----------------------|
| POSITION                 | MM                   | R.MM        | S-0                                 | POSITION | MM                     | R.MM              | S-O                  |
|                          | 50x8<br>50x10        | 250<br>300  | ST-R/FT                             |          | 60x15<br>60x20         | 130<br>300        | ST-R<br>ST-R/FT      |
|                          | 25<br>28             | 250<br>600  | ST-R<br>ST-R/FT                     |          |                        |                   | SP-R                 |
|                          | 50x50x5<br>60x60x6   | 300<br>500  | ST-R/FT<br>ST-R/FT                  |          | 40x40x4<br>45x45x5     | 300<br>600        | ST-R/L-R<br>ST-R/L-R |
| 1                        | 60x30x5,5<br>50x50x5 | 250<br>500  | ST-R<br>ST-R/FT                     |          | 60X30X5,5<br>45x45x6   | 300<br>600        | ST-R<br>ST-R/FT      |
| 1                        | 50x25x5<br>60x30x6   | 250<br>400  | ST-R<br>ST-R/FT                     |          | 50X25X5<br>60x30x6     | 250<br>500        | ST-R<br>ST-R/FT      |
|                          | UPN 40               | 1000        | 4 <sup>th</sup> roll<br>ST-R/FT     |          |                        |                   |                      |
| 9                        | 30x10x2<br>50x25x3   | 200<br>600  | OR<br>OR/FT                         |          | 30x15x2<br>60x30x3     | 200<br>600        | OR<br>OR/FT          |
| 9                        | 50x1,8<br>60x2       | 250<br>800  | TR<br>TR/FT                         |          | 28<br>30               | 150<br>300        | ST-R<br>ST-R/FT      |
|                          | 40x40x2<br>45x45x2,5 | 600<br>1000 | SQR<br>SQR/FT                       |          | 40x20x2,5<br>50x25x2,5 | 600<br><b>700</b> | SQR<br>SQR/FT        |





Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com





# RING ROLLER WITH THREE MOTORIZED ROLLERS RB60e



# **MACKMA**

### RING ROLLER ELECTRICAL WITHOUT HYDRAULIC

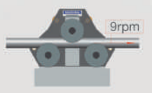
| Central Roll Force     | 10 Ton.               |
|------------------------|-----------------------|
| Distance Between St    | nafts 360 mm          |
| Shaft Diameter         | 50 mm                 |
| Useful Shaft Length    | 150 mm                |
| Roll Diameter          | 180 mm                |
| Centre Roller Stroke   | 220 mm                |
| Shaft Speed            | 9 rpm                 |
| Motor in Kw            | 3x0,55                |
| Voltage                | 380/400               |
| Operating Position     | Vert./Horiz.          |
| Pos.Centre Roll        | Mechanical with prec. |
| Antitwist Side-Rollers | s Manual              |
| Display                | Digital programmable  |
| Number of Programs     | 99                    |
| Activation             | With footpedal        |
| Noise Level            | < 70 db               |
| Dimensions             | 800x1200x1600h        |
| Weight                 | 395 Kg                |
|                        |                       |











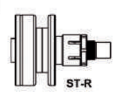


SPEED

CENTRE DISTANCE

#### RING ROLLER WITH THREE MOTORIZED ROLLERS RB60e

#### ACCESSORIES



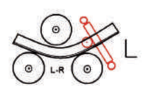




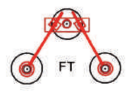














| MAXIMUM E | BENDING C            | CAPAC       | ITY                             | S= STANDARD O: | = OPTIONAL         |            |                      |
|-----------|----------------------|-------------|---------------------------------|----------------|--------------------|------------|----------------------|
| POSITION  | MM                   | R.MM        | S-0                             | POSITION       | MM                 | R.MM       | S-0                  |
|           | 80x16<br>80x20       | 200<br>600  | ST-R<br>ST-R/FT                 |                | 50x12<br>50x15     | 200<br>500 | ST-R<br>ST-R/FT      |
|           | 30<br>35             | 300<br>700  | ST-R<br>ST-R/FT                 | V              |                    |            | SP-R                 |
|           | 50x50x5<br>60x60x6   | 250<br>500  | ST-R/FT<br>ST-R/FT              |                | 40x40x5<br>50x50x6 | 300<br>500 | ST-R/L-R<br>ST-R/L-R |
| 1         | 60x60x7<br>80x40x7,5 | 300<br>500  | ST-R<br>ST-R/FT                 |                | 50X50X6<br>70x35x6 | 300<br>500 | ST-R<br>ST-R/FT      |
| 35        | 60x60x6<br>80X45X6   | 200<br>600  | ST-R<br>ST-R/FT                 |                | 50X25X5<br>80x45x6 | 250<br>600 | ST-R<br>ST-R/FT      |
|           | UPN 80               | 2000        | 4 <sup>th</sup> roll<br>ST-R/FT |                |                    |            |                      |
| 00        | 30x15x2<br>60x30x3   | 200<br>600  | OR<br>OR/FT                     |                | 30x15x2<br>60x30x3 | 200<br>600 | OR<br>OR/FT          |
| 9         | 60x5<br>80x2         | 500<br>800  | TR<br>TR/FT                     |                | 40<br>70           | 200<br>300 | ST-R<br>ST-R/FT      |
|           | 60x40x3<br>100x40x4  | 500<br>1300 | SQR<br>SQR/FT                   |                | 30x15x2<br>60x40x3 | 150<br>600 | SQR<br>SQR/FT        |





Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com





Ed.1/2015 EN

# MACKMA HORIZONTAL PRESSPR10T



A compact 10 Ton, Bench Top Horizontal Press, powered by an efficient, high quality hydraulic pack.

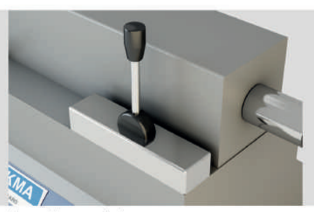
A precision, chromed piston ensures accuracy, with a simple mechanical adjustment of the end stop.

Simple manual control with return spring to the start position.

With a single phase electrical supply, the machine is also a very handy machine for use on site.



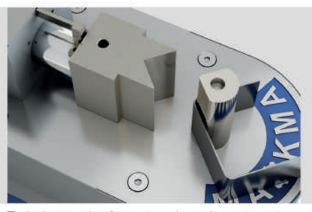
# **TECHNICAL FEATURES**



Manual lever control



Simple mechanical locking screw for bend stop position



Typical example of a square shaped component









SPECIFICATION





Processing examples

The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com







# MACKMA HORIZONTAL PRESSPR20T

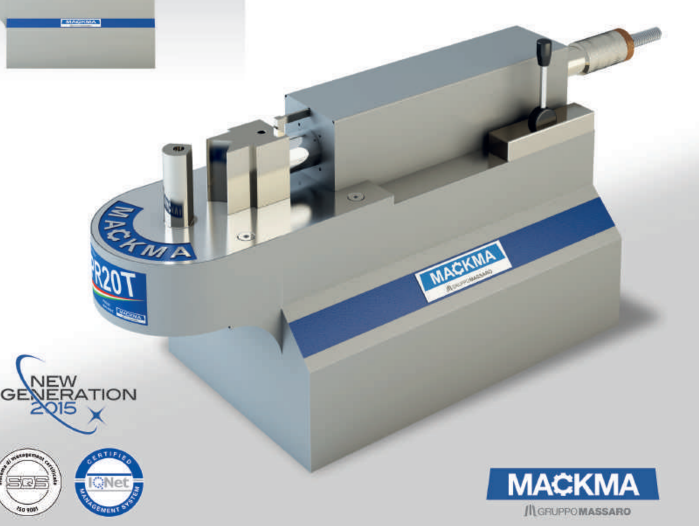


A compact 20 Ton, Bench Top Horizontal Press, powered by an efficient, high quality hydraulic pack.

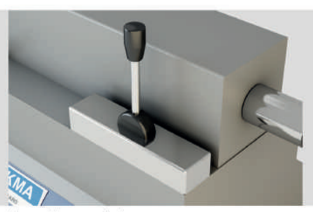
A precision, chromed piston ensures accuracy, with a simple mechanical adjustment of the end stop.

Simple manual control with return spring to the start position.

With a single phase electrical supply, the machine is also a very handy machine for use on site.



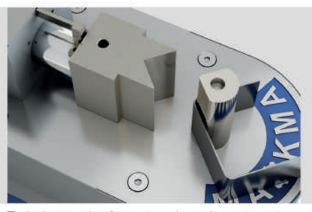
# **TECHNICAL FEATURES**



Manual lever control



Simple mechanical locking screw for bend stop position



Typical example of a square shaped component













Processing examples

The image shown above is understood as a preliminary indication. MACKMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com





| SPECIFICATION               |                              |
|-----------------------------|------------------------------|
| Machine dimensions (cm)     | 100x24,5x29                  |
| Weight (Kgs)                | 100                          |
| Bending force in Tons       | 20                           |
| Tool height in mm.          | 100                          |
| Capacity (Mild Steel Plate) | 100x20 (with V width: 150mm) |
| Electrical supply           | 220V, 1ph, 50Hz              |
| Motor power (Kw)            | 0,75                         |



# MACKMA HORIZONTAL PRESSPR30T



A compact 30 Ton, Bench Top Horizontal Press, powered by an efficient, high quality hydraulic pack.

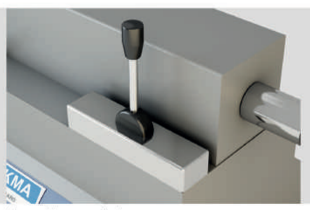
A precision, chromed piston ensures accuracy, with a simple mechanical adjustment of the end stop.

Simple manual control with return spring to the start position.

With a single phase electrical supply, the machine is also a very handy machine for use on site.



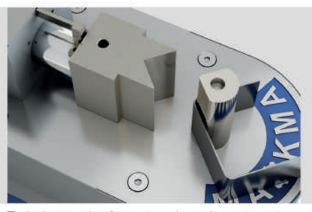
# **TECHNICAL FEATURES**



Manual lever control



Simple mechanical locking screw for bend stop position



Typical example of a square shaped component













Processing examples

The image shown above is understood as a preliminary indication. MACKIMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489

Fax +39 0776 403460 info@mackma.com www.mackma.com

| SPECIFICATION               |                              |
|-----------------------------|------------------------------|
| Machine dimensions (cm)     | 100x24,5x29                  |
| Weight (Kgs)                | 120                          |
| Bending force in Tons       | 30                           |
| Tool height in mm.          | 100                          |
| Capacity (Mild Steel Plate) | 100x30 (with V width: 200mm) |
| Electrical supply           | 220V, 1ph, 50Hz              |
| Motor power (Kw)            | 0,75                         |



# MACKMA CNC PLASMA CUTTING MACHINEPL10

Cutting area able to take sheet size from 1000x1000 mm

Robust steel frame

Able to cut metal up to a thickness of 20 mm

Accuracy +/- 0,3 mm

Laptop included

Operating System included



# **TECHNICAL FEATURES**



Compatibility with all types of generators

Safty emergency stop button on X-axis



Typical example of plasma shapes

The image shown above is understood as a preliminary indication. MACKIMA reserves the right to change form and function which are used exclusively for innovative improvements.



Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460

Fax +39 0776 403460 info@mackma.com www.mackma.com

| PL-5:            | 550X550mm   |
|------------------|-------------|
| PL-10:           | 1050X1050mm |
| PL-15:           | 1550X1550mm |
| PL-15/20:        | 1550X2050mm |
| PL-15/30:        | 1550X3050mm |
| OTHER SIZES UPON | REQUEST     |



Ed.1/2015 EN





Via Volla snc 03030 Piedimonte San Germano (FR) Tel. +39 0776 404326 - 403489 Fax +39 0776 403460 info@mackma.com www.mackma.com





