

# HYDRAULIC MINI STACKER MG 400

# **Technical qualities:**

Light and compact, the MG 400 Hydraulic Mini Stacker is easily transportable and can move in the tightest spaces. Its 4-point design and its very low center of gravity give it excellent stability, for optimal safety.

Simple and effortless operation thanks to its hydraulic unit and lifting chain. The action of a pedal generates the elevation (~ 25 mm per pedal stroke) and a manually controlled valve allows the descent. Adjustable descent speed.

Available in 3 different heights, this stacker can lift loads up to 400 kg. Equipped with laterally adjustable forks, without tools, the MG 400 mini stacker allows the handling of half-pallets.

A removable platform, adaptable to the forks, is available as an option. It facilitates and secures the operations of leveling your goods, parcels, ...

Adaptation kits, offered as an option and installed in our workshops, allow you to adapt the wheels of your stacker according to your use. Up front, the original rollers can be replaced with directional rollers. At the rear, inflatable wheels make it easier to get around on rough ground.

**NEW OPTION** : 3-point adjustable lifting bracket, to lift up to 300 kg of load (more info on page 3).

# **Characteristics:**

- Maximum working load: 400 kg
- · 3 lifting heights available: 850 / 1200 / 1500 mm
- Hydraulic lifting system, manual, with chain
- Sideways adjustable forks, without tools
- $\cdot$  Fork section (L x W): 110 x 50 mm
- Fork length: 650 mm
- Fork spacing, outside: 230 à 550 mm
- Steering castors ø 125 mm, with brake, at the rear  $_{(1)}$
- Fixed rollers  $\phi$  75 mm, in polyurethane, at the front  $\frac{1}{2}$
- (1): Inflatable wheel adaptation kit available on request. Refer to the description of the options, next page.
- (2) : Front wheel adaptation kit available on request. Refer to the description of the options, next page.



# Ref. 300 282, 300 284, 300 285

The **MG 400 Hydraulic Mini Stacker** is the ideal solution for carrying out load-leveling operations in the warehouse, workshop or on site.

- Very easy to use
- Excellent stability
- Compact 4-point design
- Robust and reliable construction
- Hydraulic lifting system
- Sideways adjustable forks
- Many options available

## **Applications:**

- Unloading of commercial vehicles
- In-store leveling operations
- Handling in the workshop or on site
- Installation of stoves, fireplace inserts etc ...

For further information about this product:

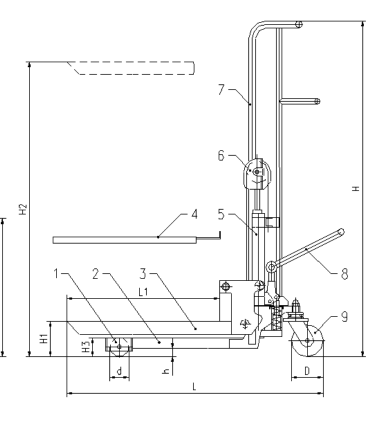
contact@telip.fr

In compliance with the machine Directive 2006/42/CE

# **Dimensions:**

Reference			300 282	300 284	300 285
Max lifting height	H2	mm	850	1200	1500
Min lifting height	H1	mm	85		
Height of legs	H3	mm	80		
Total height	Н	mm	1060	1410	1710
Total length	L	mm	1040		
Fork length	L1	mm	650		
Fork width	W1	mm	110		
Fork spacing	W	mm	230 min / 550 max		
Total width	В	mm	580		
Front wheels diameter	d	mm	ø 75		
Rear wheels diameter	D	mm	ø 125		
Nb of pump strokes / complete stroke			32	48	60
Empty mass *		kg	75	81	86

\* : empty weights advertised without the removable platform option.



# **Caption:**

ž

≷

EĴ

H

- 1. Front wheel (roller)
- 2. Leg
- 3. Fork

4. Movable platform (option)

ά

- 5. Hydraulic lifting unit
- 6. Return pulley (chain)
- 7. Jambs
- 8. Foot control (mounted)
- 9. Rear wheel

For further information about this product: contact@telip.fr



# **Options:**



#### **Movable platform**

#### **Characteristics:**

- Made of painted sheet steel, red
- Fits directly onto the forks, quickly and
- without tools
- Depth: 650 mm
- Width: 560 mm

• Net weight: 8.9 kg

Allows you to easily create a temporary workstation. Secure the handling of compact loads.



#### Longitudinal spool tray

### **Characteristics:**

- · Manufacture ine red painted sheet steel • Fits directly onto the forks, quickly and without the use of tools
- Depth and width : 650 x 560 mm
- Maximum spool diameter : 750 mm
- Net weight : 10,8 kg

Ideal for placing spools on production machines.



#### **Transverse spool tray**

## **Characteristics:**

- Manufacture ine red painted sheet steel • Fits directly onto the forks, quickly and
- without the use of tools
- Width : 600 mm
- Maximum spool diameter : 750 mm
- Net weight : 10 kg

Ideal for placing spools on production machines.



#### Inflatable wheel adaptation kit

## Characteristics:

- · Specific zinc-plated steel supports · Inflatable wheels ø 260 mm, black rubber tires
- Steel wheel body, hubs on roller bearings
- Stabilizer bar, facilitating tipping

Makes it easier to get around on rough ground or outdoors. Possibility of moving the stacker in an inclined position, on the rear wheels, like a hand truck.



Front wheel adaptation kit

## Characteristics:

- Specific supports in painted steel, black
- · Zinc-plated steel wheel mounts
- $\cdot$  Wheels ø 50 mm, with polyurethane tire
- Steel wheel body, hubs on ball bearings Total height (brackets included): 80 mm

Improves the maneuverability of the stacker, especially when it is equipped with inflatable wheels at the rear.



#### Crane arm

## **Characteristics:**

- Painted steel construction
- · 3-point adjustable offset: 325/475/625 mm
- · Load capacity depending on offset: 300 -250 - 150 kg
- $\cdot$  Lifting height at the hook: H max + 200 mm • Net weight: 12.7 kg

Fits directly onto the jambs in place of the original forks, without any modification. Adjustable hook in 3 points.

The installation of the adaptation kits for the MG 400 mini stacker requires the removal of the original wheels or rollers, and their supports (irreversible modification of the chassis). Operations carried out only in our workshops.

#### Terms of use

The user is responsible for defining the products to be adapted to its own use. TELIP takes charge of submitting accurate and updated information. However, as part of the continuous improvement of its products, TELIP reserves the right to proceed with frequent modifications without warning. Therefore, TELIP cannot guarantee the accuracy and current reality of information on its products. All transactions are subject to general terms and conditions of sales and transportation. These conditions are available upon request and downloadable on the website www.telip.fr.



TELIP

2, rue Andrée Reigner - Z. I. La Bougeoire 35 130 La Guerche de Bretagne FRANCE

Tél. : 02 99 96 17 16 Fax: 02 99 96 17 26 contact@telip.fr www.telip.fr