

# More than 80 years of history, building the future.

## 1<sup>ST</sup> GENERATION

## 1940 | 1980

The journey began with Mrs.
Maria Kanzler Menegotti and
Mr. Erwino Menegotti, driven by
the dream of creating their own
business.

What started with manufacturing axes and horseshoes evolved into creating the first Menegotti concrete mixer.

#### 2<sup>ND</sup> GENERATION

## 1980 | 1990

Established leadership in the concrete mixer segment in Brazil.

Launched the Foundry Division.

Expanded into international markets with the start of exports.

## **4<sup>TH</sup> GENERATION**

## **2010** | current

Opened the first international branch in Atlanta, Georgia, USA — transforming Menegotti into a multinational enterprise.

Introduced new brands -Menegotti Handling and Menegotti Garden & Farm.

Embraced innovation and sustainability as core principles.

Diversified the product mix to meet evolving market demands.

### **3RD GENERATION**

## 1990 | 2010

Achieved management professionalization, fostering a culture of growth and innovation.

Modernized the industrial park, enhancing efficiency and capacity.

Launched the Steel Processing Division.

Secured a global footprint with a presence in over 40 countries.

# A Brazilian Company, present in more than 40 countries.

Present in over 40 countries, the company employs more than 700 professionals across four production plants in Jaragua do Sul, Schroeder, and Corupa in Brazil and Atlanta, Georgia, in the United States.

As a family-owned business, Menegotti has continuously grown and diversified its operations over the years. The company focuses on two distinct business areas: manufacturing cast and machined parts for various industries and producing machinery and equipment for the construction sector.





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# Fast Mixer<sup>®</sup>

The FastMixer is a versatile, multi-use mixer for concrete, mortar, and stucco. It features a fully adjustable water input and a powerful electric drivetrain, capable of mixing over 3900lb per hour. The machine's 11-gauge steel construction ensures durability on job sites. Its continuous mixing technolog allows for efficient, consistent output, reducing labor from multiple workers to just one. Easy to clean an maintain, it's ideal for tasks like decks, patios, pools, and hardscaping.



2X Drum Volume

2X Steel Thickness

1.75 Tons of Mass Flow/h

\*Compared to the closed competitor



**Versatile:** Ideal for mixing concrete, mortar, and stucco.

**High Efficiency:** Mixes over 3900 lb per hour.

Built-to-last: Made with 11-gauge (3mm) steel

Labor-Saving: Reduces the need for multiple workers; one person can operate it.

Adjustable Water Input: Ensures precise mixing consistency.

**Easy Maintenance:** Designed for quick cleaning and upkeep.

**Applications:** Suitable for decks, patios, pools, and various hardscaping projects.

MODEL	
Overall Dimensions	63 in (L) 26.6 in (W) 34.7 in (H)
Chute Height	17.5 in
Weight	165,34 lbs / 75 kg
Hopper Capacity	322 lbs
Body Construction	11 Gauge / 3 mm
Electrical Requirements	110 V 60 Hz
Motor Power	370 w / 0,5 HP
Rotation	120 rpm
Motor Protection Rating	IP55
Drum Volume	86L/ 3 cuft
Mass Flow	1.75 Ton/h















MUI TI-USF

# New Poly Drum Line Poly Drum Made for Rental, great for rentability.



## **Mortar Mixer** • Cement Mixer • Wheelbarrow Mixer

## Durable and Low-Maintenance

Corrosion-resistant poly drums reduce maintenance requirements, extend lifespan, and boost profitability.

#### **Quiet Operation**

Reduced noise makes poly drums ideal for residential and noise-sensitive sites, enhancing customer satisfaction.

#### Fast Cleaning

Non-stick surfaces make cleaning quick and labor-efficient, speeding up rental turnarounds.

#### Lightweight and Easy to Handle

Lighter drums reduce strain, mishandling, and repair cost. Great for professionals and DIYers.

## **CONCRETE MIXERS**

This equipment is designed for varied production capacities, handling small and large works. Ideal for use of self-employed professionals and cement artifact companies.

- Quick and easy maintenance. *The segmented ring gear* in six interchangeable pieces, allows a better adjustment against the pinion and also economy on the replacement of the gear.
- Gravity center balanced with the chassis, assuring more efficiency and less engine efforts.
- Reinforced drum base, with 1/4" thick steel plate.
- Reinforcements on the chassis and yoke arm, increase the resistance for impacts and allow operation on uneven ground.
- Oversized dump wheel easier to discharge material.



MODEL	11 Cu Ft Heavy Duty
Total Drum Volume	14 Cu Ft
Output Capacity (Mixed)	11 Cu Ft
Weight without Engine	485 Lbs
Drum Thickness	12g 5/64"
Flywheel Protection	Steel Plate
Wheels	Pneumatic Rim 14"
Towing	Tow bar for transport, with
	2" ball tow hitch
Engine (optional)	Honda GX240

## WHEELBARROW CONCRETE MIXER

Developed for small constructions, where the amount of concrete and mortar mixed is low.

- Plastic box for engine protection.
- Tubular Yoke arm, which guarantees stiffness to the equipment.
- Unload by inclination.
- Light and compact machine.
- Heavy Duty.
- Steel mixing paddles.
- Easy shipment and storage.
- Simple and fast assembly.



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learn more

about it

MODEL	Wheelbarrow Concrete Mixer 5 Cu Ft	
Total Drum Volume	5 Cu Ft	
Capacity (Unmixed)	2.3 Cu Ft	
Number of cycles/hour	15 cycles/hour	
Drum Rotation	35 rpm - 60 Hz • 30 rpm - 50 Hz	
V-Belt	"V" 3L-330	
Weight with electric motor	130 Lbs	
Dimensions (L x W x H)	47 x 50 x 28 inches	
Motor	Monophase - ½ hp - 4P 110/220V	

## WHEELBARROW CONCRETE MIXER

## POLY DRUM for easy clean up

- Heavy Duty.
- Steel mixing paddles.
- Easy to transport.
- Can be used indoors or small spaces.
- Easy shipment and storage.
- Simple and fast assembly.
- Maximum silence.
- Light and compact machine.



MODEL	Wheelbarrow Concrete Mixer 5 Cu Ft	
Total Drum Volume	5 Cu Ft	
Capacity (Unmixed)	2.3 Cu Ft	
Number of cycles/hour	15 cycles/hour	
Drum Rotation	35 rpm - 60 Hz • 28 rpm - 50 Hz	
Belt	"V" 3L-230	
Weight with electric motor	110,23 Lbs	
Dimensions (L x W x H)	49 x 26 x 46 inches	
Motor	Monophase - ½ hp - 4P 110/220V	
IVIOLOI	Monophuse - 72 Hp - 4F 110/220V	

Tip: It can also be used as a wheelbarrow to transport concrete, debris and other materials around the jobsite.

## **MORTAR MIXER**

- Developed with robust structure and components, which provide greater yield and homogenization for mixing mortar.
- Provide a fine and more homogeneous mixture, greater mortar fluidity due to a horizontal rotating mixture with 4 blades. Unique lever system with two stages to tilt, providing a better ergonomy for the worker.
- Reinforced 3/16" drum thickness.
- Solid 2" paddle shaft in square hardened steel.
- Heavy duty 1/2" steel bars safety grid isolated bearings with cast iron pillow blocks, assuring a better performance.



MODEL	9 Cu Ft	7 Cu Ft
Total Volume	9 Cu Ft (250 liters)	7 Cu Ft (200 liters)
Drum Capacity	9 Cu Ft (250)   2½ - 3½ Bags	7 Cu Ft (200)   1½ - 2½ Bags
Weight without the Engine	790 Lbs	660 Lbs
Dimensions (L x W x H)	82 x 63 x 55 inches	74 x 63 x 55 inches
Drum Thickness	4g 3/16"	4g 3/16"
Engine	GX240	GX200 or GX240
Wheels	Pneumatic Rim 14"	Pneumatic Rim 14"
Towing	Tow bar for transporting and Towing, with 2" ball Tow Hitch.	Tow bar for transporting and Towing, with 2" ball Tow Hitch.

## RAMMER COMPACTOR

Quick and practical operation with unbeatable price.

- Equipment designed to save time and reduce work.
- Prevent settling and provide a firm and solid base.
- Offers more comfort and ergonomy to the operator.



MODEL	RAM 65H	RAM 70H
Weight	143,3 lb	152 lb
Base Dimensions (W x L)	11 x 12.5 inches	11 x 12.6 inches
Stroke	up to 680 p/min	up to 680 p/min
Fuel	Gasoline - 4 Stroke	Gasoline - 4 Stroke
Fuel Consumption	0,26 gal/h	0,26 gal/h
Tank Capacity	0.79 gal	0.79 gal
Forward Speed	16 m/min	16 m/min
Impact Force	3.800 lbs	4046.56 lbs
Compaction Depth	up to 23.6 inch	up to 60 inch
Compaction Area	up to 280 m2-3,000 sqft/h	up to 280 m2-3,000 sqft/h
Engine	Honda GXR 120 - 4.0 HP	Honda GXR 120 - 4.0 HP

## PLATE COMPACTOR

The best option for soil which does not require great compacting or settling depth. Prefect for compacting sandy soil, gravel, paving, paving leveling and asphalt reforms.

- High frequency vibration.
- Robust engine protection.
- Honda Engine.
- Water sprinkler to avoid to much dust during operation.

MODEL	MPC 80	
Weight	176.3 lb	
Base Dimensions (W x L)	17.7 x 21.6 inches	
Fuel	Gasoline	
Fuel Consumption	0.4 gal/h	
Tank Capacity	0.95 gal	
Water Tank Capacity	3.17 gal	
Forward Speed	25 m/min - 80 ft/min	
Impact Force	3.375 lbs	
Compaction Depth	up to 11.8 inch	
Compaction Area	up to 660 m2-7,000 sqft/h	
Engine	GX200 - 6.5 HP	



- All the aspersion parts within the machine.
- Handle with unique design, allowing compacting near the walls.
  - Higher working speed for increased compaction output.

## PLATE COMPACTOR

Ideal for compacting soil in construction work, landscaping, road repairs and much more. It's vibration mechanism distributes pressure evenly over the surface, ensuring homogeneous and durable compaction.

- Provides effective soil compaction, ensuring a solid base for buildings, roads, sidewalks and other projects.
- It reduces the time needed to complete a job and increases the productivity.
- The water sprinkler helps on the compaction process and also avoids too much dust during operation.



MODEL	MPV 100
Engine	Honda GX200
Power (Hp)	6.5
Working speed (mph)	1.2 to 1.5
Weight lbs. (kg)	1988.6 (90.2)
Compaction depth - in (mm)	12" (300)
Vibration frequency (vpm)	5500
Centrifugal force (lbf)	4047
Compaction Area (sqft/h)	7000
Base - in (mm)	19.7 x 18.11 (500x460)
Dimensions L x W x H - in (mm)	45.5 x 19.7 x 37.6 (1155 x 500 x 956)

Its simple and ergonomic operation makes the work more productive and safe for the operators.

## CONCRETE CUTTER MPC350 • MPC450

A heavy duty and efficient machine, designed for cutting concrete floors with precision.

Equipped with a powerful engine and high-quality blade, it can handle a variety of building materials, providing clean and even cuts.

Compact and stable, this machine offers greater cutting precision and increases the durability of the blade.

## **Concrete Cutter** with Honda Engine

Main features of the Honda Engine:

- Combustion chamber and air outlet optimized for improving the eficiency of the combustion;
- Less fuel consuming and emissions of exhaust gases;
  - Light and compact.

#### **Unique Features:**

- Hose adapter (Plug and Play);
- Safety system with emergency button;
  - Easy lifting.



MODEL	MPC 350		MPC 450
Engine	Honda GX200	Honda GX270	Honda GX390
Power (Hp)	5.5	9	13
Weight - Ibs	172	198.5	242.5
Maximum cutting depth - in (mm)	3.55 (90)		6.5 (165)
Cutting disc dimensions - in (mm)	12-14 (300-350)		14-18 (350-450)
Depth adjustment	Manual Rotation		Manual Rotation
Max. blade diameter in (mm)	14" (355)		18" (457)
Trigerring	Manual		Manual
Capacity of water tank - L	10		26
Dimensions L x W x H - in (mm)	39 x 19.3 x 37 (990 x 490 x 940)		51.5 x 21.25 x 31 (1306 x 540 x 785)

## REVERSIBLE PLATE COMPACTOR

Equipped with a fully hydraulic displacement and vibration system, providing a better performance and comfort for the operator while working.

- Small and medium works.
- Basic sanitation ditches and bridge heads.
- Landscaping sector, in interlocking pavements and retaining walls.
- Asphalt repairs.
- Assist in road construction and structural engineering.



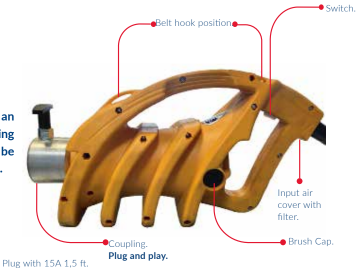
MODEL	MPR 3500	MPR 2500
Weight	460,76 lb	297,62 lb
Base Dimensions W x L	19,7 x 29,5 inch	19,7 x 29,5 inch
Fuel	Gasoline	Gasoline
Fuel Consumption	0.4 gal/h	0.4 gal/h
Tank Capacity	1.4 gal	0.82 gal
Water Tank Capacit	3.17 gal	3.17 gal
Forward Speed	22 m/min - 72 ft/min	22 m/min - 72 ft/min
Impact Force	7418.69 lbs	7868.31 lbs
Compaction Depth	up to 15,75 inch	up to 11,8 inch
Compaction Area	up to 900 m2/h 9,000 sqft/h	up to 700 m2/h 7,000 sqft/h
Engine	Honda GX270 - 9.0 HP	Honda GX200 - 6.5 HP

## HIGH FREQUENCY CONCRETE VIBRATOR

#### **Anticlockwise**

Designed to compact and level fresh concrete. It consists of an electric motor that drives a high-speed vibrating shaft, allowing the concrete to be distributed evenly and air bubbles to be eliminated, thus guaranteeing superior quality for the project.

MODEL	IMMERSION VIBRATOR	
Motor Type	Universal Single Phase	
Max. Power	2.25 HP	
Voltage	120V 50/60 Hz	
Loading Consumption	15A	
Unloaded Speed	18.000 rpm	
Driving	LEFT (Anticlockwise)	
Weigth - lbs (kg)	13 lbs (5.8)	







MODEL	Length Ft (m)	Weight lbs (kg)
MGT-O 7ft	7 (2.1)	9 (4)
MGT-O 10ft	10 (3)	11 (5)
MGT-O 13ft	13 (3.9)	13 (5.9)

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## POWER TROWEL MPT

Blades angle adjustment with standard knob.

\*Centrifugal safety switch.

\*Easy Pitch

Available on both models.

Adjustable leveler cable

- Developed for flattening and finishing concrete floors, with greater speed and uniformity,
- With a highly resistant aluminum reinforced transmission gear, which provides a better heat dissipation and longer lifetime.

and easy to replace.

- Ergonomic work position, due to its adjustable handlebar, with centrifugal emergency safety switch.
- 1 year warranty.

where smooth and flat surfaces are required.



**Finishing Blade** 

**Flotation Disc** 



MODEL	MPT 36	MPT 46	
Engine	Honda GX200	Honda GX270	
Power - hp	6.5	9.0	
Clutch	Centrifugal	Centrifugal	
Reach diameter - in	36	46	
Number Of Blades	4	4	
Flotation disc - in	37	47	
Product weight	196,21 lbs	249,12 lbs	
Starting Mode	Manual Start	Manual Start	

# Solid Values, sustainable future.

SCAN for more information about us



Reaching over eight decades of history is a testament to our strength and continuous renewal. Guided by ethical and humanitarian values and unwavering in our commitment to quality, the Menegotti Group—alongside all its companies and brands—is dedicated to shaping a better, more sustainable future for the world.

Thank You!

You are an essential part of our journey.

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