

NEUTRA[™] Mobile – Carbon Dioxide Treatment System for Water.

Safe, cost-effective and flexible pH control.



Accurate and safe pH control with CO₂

Messer's NEUTRATM water treatment product line has been developed to provide a safe and accurate alternative to mineral acids for alkali pH control. "NEUTRA mobile" is ideal for operators of small- to medium-sized plants looking for a cost-effective and hassle-free solution to address their neutralization needs. It can be installed in basins with challenging shapes as it is free-floating. A single unit can handle up to 84535 gal/h¹ of wastewater and can be easily combined with additional units if more capacity is needed. The patented Venturi nozzles generate very small CO₂ bubbles, thus ensuring perfect dissolution of the gas and preventing localized pH variations.

Benefits at a glance

- Portable, lightweight submerged jet dissolver; can be installed without a crane
- Flexible installation fits any shape of basin: floating or fixed, horizontal or vertical

- Wet installation: no need to drain the tank or halt operations
- Low maintenance and operating costs
- Allows for rapid response to temporary peak loads
- Excellent mixing capacity, promoting homogeneous CO₂ dissolution

Installation



Flexible installation. Submerged Venturi mixer for better mixing power and homogeneous carbon dioxide dissolution.

Who can benefit from NEUTRA mobile?

- Small- and medium-sized industrial plants producing alkali water
- Operators struggling with localized pH variations and/or mineral acid overdosing
- Basins with water depths of 2.5 m (8 ft) or more

Technical characteristics

	50 Hz version	60 Hz version
Capacity CO ₂ /h (kg/lbs)	15 to 45 kg (33 to 100 lbs)	15 to 45 kg (33 to 100 lbs)
Voltage	400 V, three-phase	480 V, three-phase
Weight (kg/lbs)	51 kg (112 lbs)	60 kg (132 lbs)
Cable (m/ft)	1.8 m (6 ft), extendable	Up to 33 m (110 ft)
Γotal height (mm/in)	1378 mm (54 in)	1600 mm (63 in)
Height bottom to $\rm CO_2$ outlet	1132 mm (45 in)	1360 mm (54 in)
Horizontal	Yes	Yes
/ertical/upside-down	Yes	Yes
Pump power	2.2 kW (2.95 hp)	3.4 kW (4.55 hp)
Nater temperature max (deg C/F)	45° C (113° F)	45° C (113° F)
Pump flow (m³/h; gal/h)	60 m³/h (15850 gal/h)	60 m³/h (15850 gal/h)
Minimum immersion (m/ft)	2.5 m (8 ft)	2.5 m (8 ft)
Max immersion (m/ft)	15 m (49 ft)	15 m (49 ft)
Solids diameter (mm/in)	<3 mm (0.12 in)	<3 mm (0.12 in)

External features and dimensions

Mobile overview

- 1 Top cap
- 2 Loop for mooring a buoy 3 AC inlet
- S AC IIIet
- 4 Carbon dioxide inlet
- 5 Water outlet (x4)
- 6 Water inlet to pump7 Bottom cap



f

facebook.com

in

linkedin.com

twitter.com

	50 Hz version	60 Hz version
Н	1378 mm (54 in)	1600 mm (63 in)
В	1132 mm (45 in)	1360 mm (54 in)
С	25 mm (1 in)	25 mm (1 in)
D	196 mm (7.7 in)	196 mm (7.7 in)

Starter box overview

- 1 Fault: yellow indicator
- **2** Run: green indicator
- **3** Power on: red indicator
- 4 Hand/auto: operating mode
- 5 Power switch



Starter box for 60 Hz version. For the 50 Hz version, a single starter box with a reset button is supplied.



Messer Americas

200 Somerset Corporate Blvd Suite 7000 Bridgewater, NJ 08807 Phone: 1-800-755-9277 sales@messer-us.com www.messer-us.com

