



HEIGHT INDICATION AND ANGLE DISPLAY

HA 650
HA 900
HA 1200
WA

Application

Dial gauge as pendulum system with analogue display
SUMA-diagram to read the adjusted height of the submersible motor within the tank

For container heights up to max. 33 ft

Adapted to the SUMA-cable winch
(1433, 1984 or 2645 lbs traction force)

SUMA-Scale to read the horizontally adjusted angle of the submersible motor within the tank.

Adapted to the SUMA-MGD-hand wheel

Version display

Housing of the display made of plastic (Polyamide PA)

Glass fiber reinforced

Body / lens

Heat resistant to 100 °C

Oil and solvent resistant

Spherical ball bearing system

Degree of protection IP 67 (splashproofed)

Operating instructions

The dial gauges are suitable for mounting onto the SUMA Gastight mast MGD for biogas tanks and serve to indicate the exact position of the submersible motor within the tank.

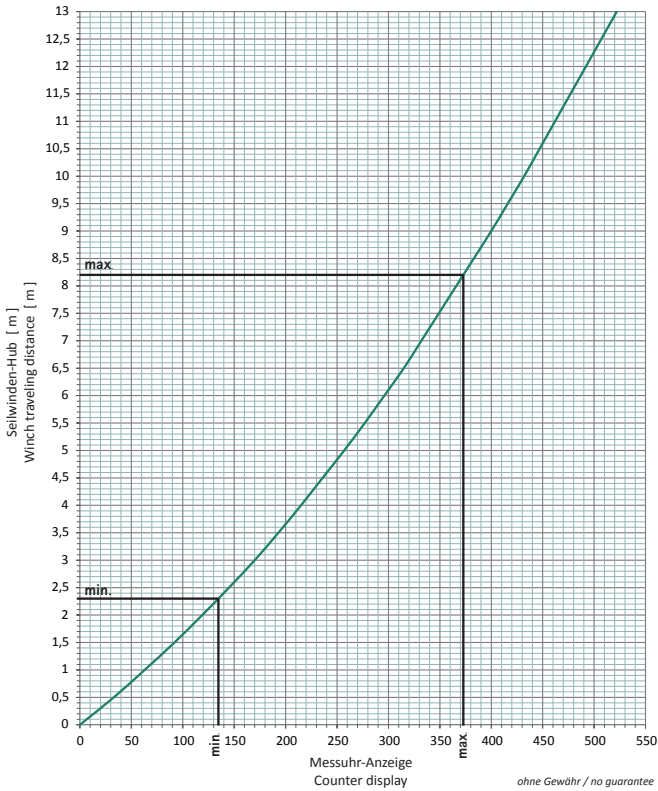
Installation Height Indication HA:

- Set dial indicator to „0“ and mount on winch
- Thread the rope and reel up until tension is on the rope but the submersible mixer is in lowest position
- Mark the dial gauge value and the winch hub in SUMA chart as the lowest position
- Raise the submersible agitator to the highest stirring position
- Mark the gauge numbers and winch hub in SUMA chart as the highest position

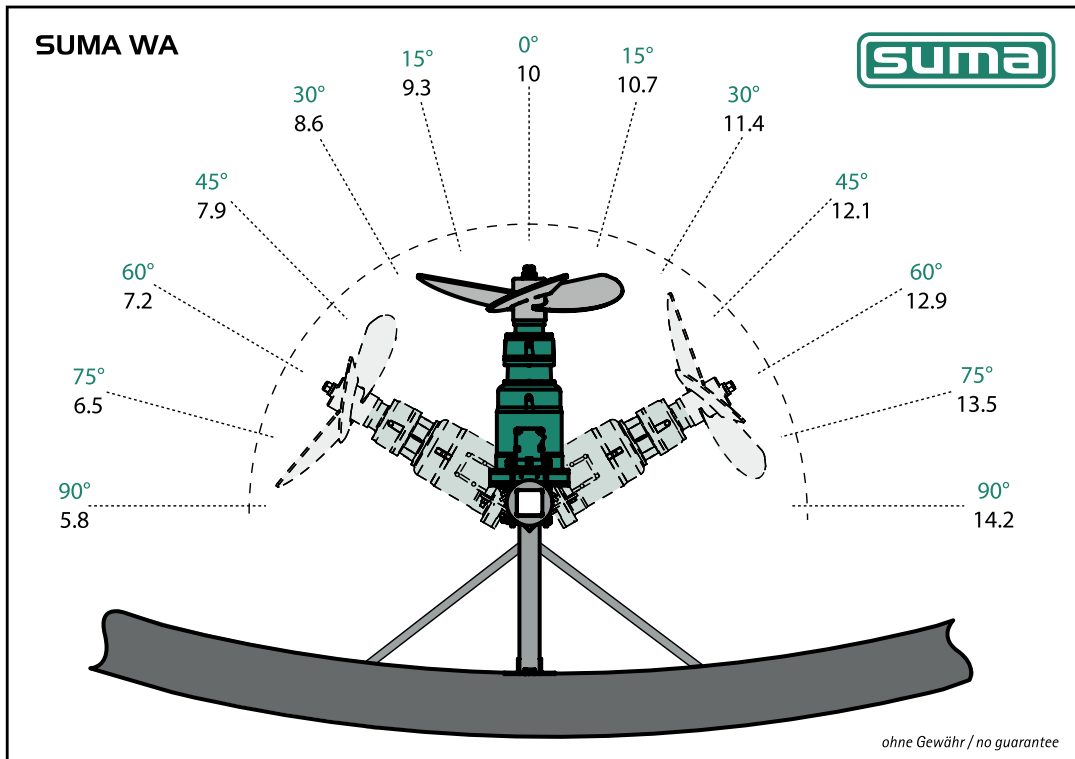
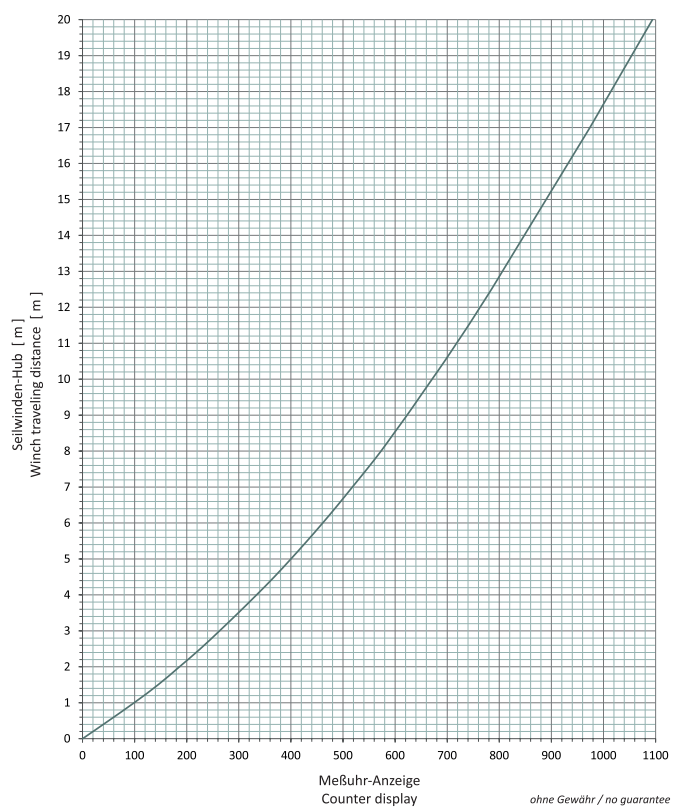
Installation Angle indication WA:

- Rotate the hand wheel as far as the submersible motor is settled in straight line to the middle of the tank
- Set dial gauge to „10“ and mount it onto the MGD hand wheel
- Attach the SUMA-Scale incl. ss304-support sheet onto the square-mast of the outer MGD-wall mount

SUMA HA 650



SUMA HA 900 / I.200



Subject to technical changes

As per: 2019-11

© SUMA America Inc. | 2700 Patriot Blvd Suite 250 | Glenview, IL 60026
 Tel: (312) 945 9049 | E-mail: sales@gosuma.com | www.gosuma.com