



ANATOL

www.anatol.com

FORMULATOR

Screen Printing Ink Mixer

Take the work out of ink preparation

- Heavy duty design for peak performance on a wide variety of ink containers
- Accepts containers from quart up to 5 gallon





STANDARD FEATURES

FORMULATOR

INK MIXER Accepts containers from one quart up to five gallons



- Three stainless steel mixing blades (quart, gallon, 5-gallon) included
- Accepts the full range of U.S and international container sizes including 1 quart, 1 gallon, 5 gallons and all sizes in between (1 to 20 liters)

	HEIGHT	WIDTH	LENGTH
Mixer dimensions	36.2in (92cm)	19.3in (49cm)	24.4in (62cm)
Package dimensions	14.4in (36.5cm)	26.2in (66.5cm)	27.5in (70cm)

FORMULATOR

MINI INK MIXER Accepts containers from one quart up to one gallon



- Two stainless steel mixing blades (quart, gallon) included
- Accepts container sizes from 1 quart up to 1 gallon and all sizes in between (1 liter to 3.75 liters)

	HEIGHT	WIDTH	LENGTH
Mixer dimensions	15.3in (39cm)	13.8in (35cm)	20.8in (53cm)
Package dimensions	15.0in (38cm)	16.5in (42cm)	20.5in (52cm)

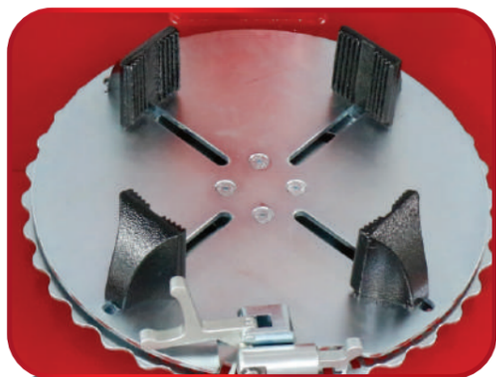


STANDARD FEATURES

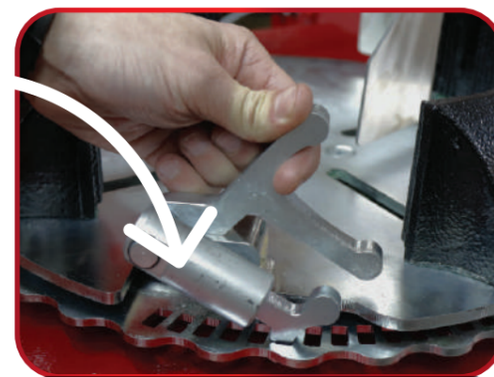


Construction

- Variable speed AC electric motor
- All-steel construction
- Self-centering clamp



Accommodates containers from:
 Quart to 5 gallon (Formulator)
 Quart to gallon (Formulator Mini)



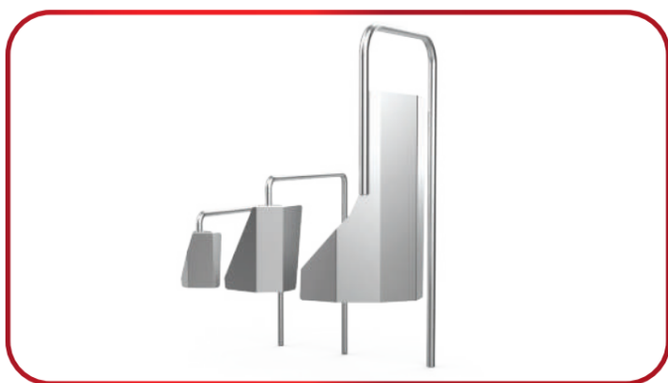
Self-centering clamps lock easily to
 keep containers in place

FORMULATOR



Operation

- Touchscreen controls
- Change mixing direction (clockwise, counterclockwise)
- Easy changeover for different blade sizes
- Set mixing speed, time and direction and quickly save and recall up to 6 different programs

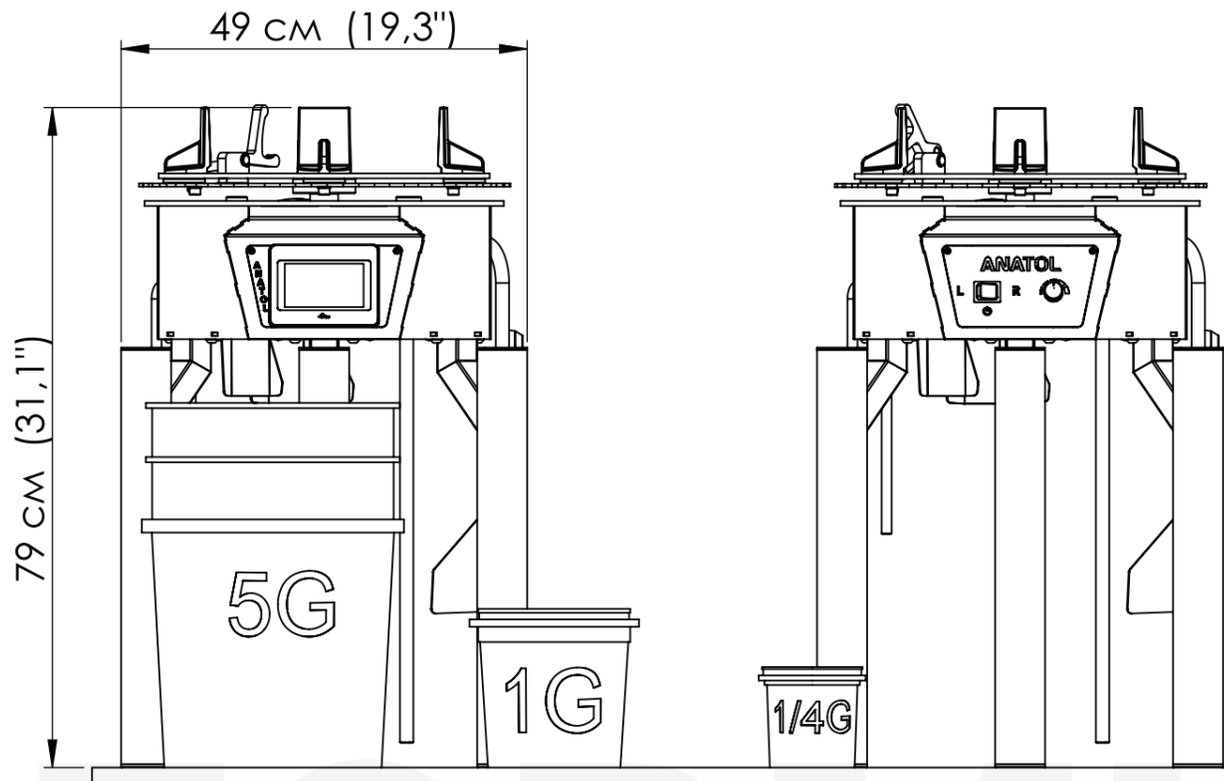


Different blade sizes:
 5-gallon, gallon and quart (Formulator)
 Gallon and quart (Formulator Mini)



Easily program mixing time,
 direction and speed

FORMULATOR



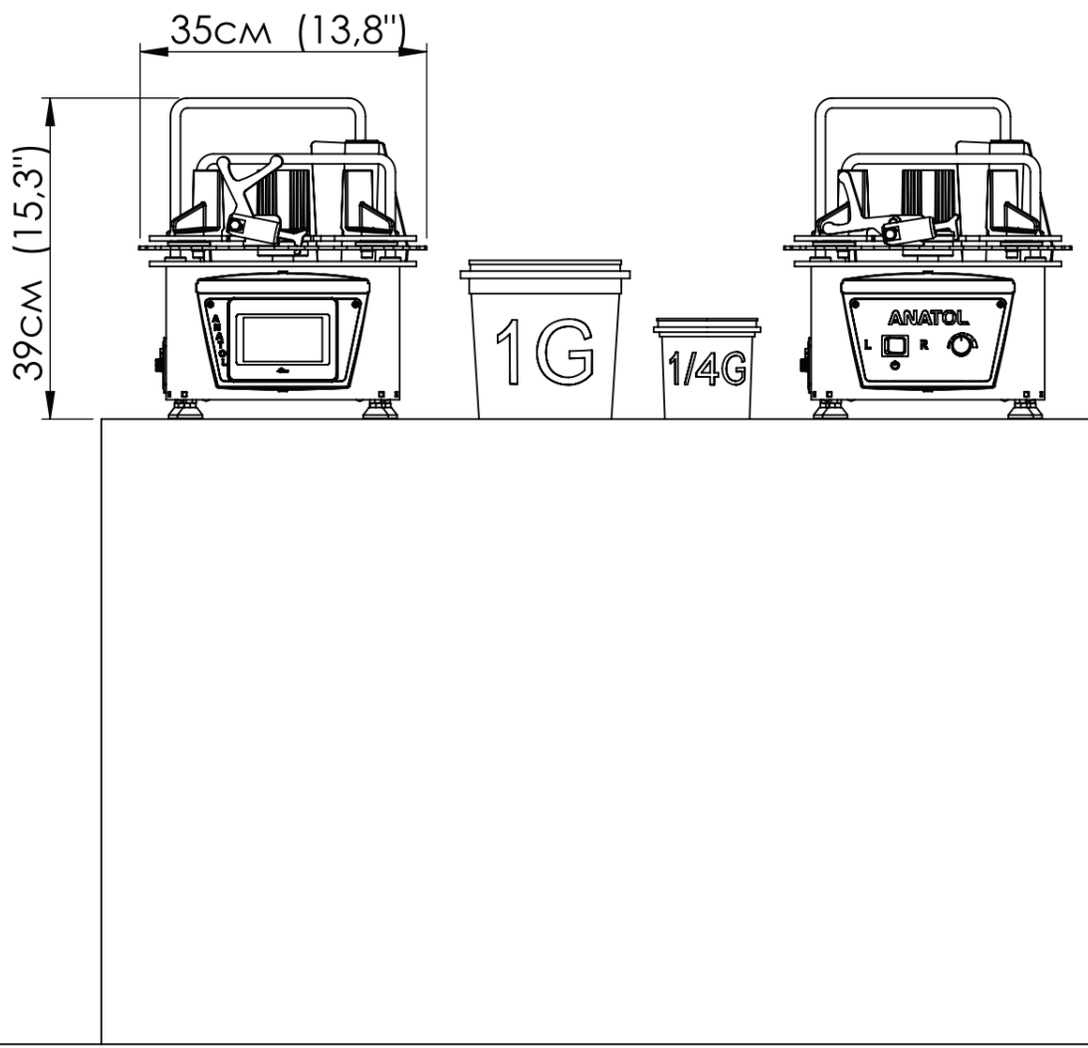
Electrical Requirements

- Power supply voltage: 1 phase, 110V AC
- Power consumption: 9A max
- Frequency: 60 Hz
- Power: 0.37kW
- Main fuse in the machine: 10A

Also Available

- Power supply voltage: 1 phase, 208-240V AC
- Power consumption: 6.5A max
- Frequency: 50-60 Hz
- Power: 0.37kW
- Main fuse in the machine: 8A

FORMULATOR MINI



Electrical Requirements

- Power supply voltage: 1 phase, 110V AC
- Power consumption: 9A max
- Frequency: 60 Hz
- Power: 0.12kW
- Main fuse in the machine: 10A

Also Available

- Power supply voltage: 1 phase, 208-240V AC
- Power consumption: 6.5A max
- Frequency: 50-60 Hz
- Power: 0.12kW
- Main fuse in the machine: 8A