

# RL 1000 / RL 1400

# ATIKA®

## Handheld agitator

The handheld agitators from **ATIKA** -  
the helpful assistants for clean and simple work.



IP 20

compact und easy to handle  
infinitely variable idle speed regulation  
solid processing for good mixing results

The handheld agitators **ATIKA RL 1000** and **RL 1400** - the starter models within **ATIKA** handheld agitator - series. There are characterized by an easy and handy operation and are equipped with a solid aluminium body and powerfull stirring device. The handheld agitators are outstanding suitable for mixing low viscosity, high viscosity and heavy mixture up to 40 litres (RL 1000), alternatively 65 litres (RL 1400) handy operation.



- safe and strength-saving operation because of large ergonomic handle
- with integrated control elements
- the infinitely variable idle speed regulation for low splatter mixing
- the switch-lock advert unintentional switching-on of the handheld agitator



## Special equipment RL 1400

- the powerful 2-speed gear guarantees an optimal mixing at slow and fast idle speed



- easy and quick assembling of stirrer rod because of M 14 adapter



## with mortar stirrer

for materials with tough and tenacious consistency: e.g. mortar, knifing fillers, cement, plaster, lime, concrete, flooring plaster, etc.

## Accessories



## discs stirrer rod

for liquid compounds such as:  
wall paint, paste, etc.

RL 1000 / RL 1400: order-no. 372614



## helical stirrer rod

universal for viscous compounds such as:  
tile adhesive, screed, etc

RL 1000: order-no. 372583  
RL 1400: order-no. 372613

Handheld agitator	RL 1000	RL 1400
AC-motor	230 V~ 50 Hz	230 V~ 50 Hz
input power $P_1$	950 W	1350 W
idle speed I	0 - 1100 min <sup>-1</sup>	0 - 570 min <sup>-1</sup>
idle speed II	-	0 - 760 min <sup>-1</sup>
mortar stirrer rod	standard	standard
stirrer rod- Ø	120 mm	140 mm
stirrer rod- lenght	590 mm	590 mm
stirrer rod - adapter	M 14	M 14
mixing capacity	< 40 l	< 65 l
weight	3,75 kg	5,2 kg
incl. mounting tool and carbon brushes (2 pcs.)		