

# Balancing Machine

## Heinl ATH-550



stock-no.:	0100574
type of machine:	Balancing Machine
make:	Heinl
type:	ATH-550
year of manufacture:	2010
type of control:	other
country of origin:	Germany
storage location:	Leipzig 5
delivery time:	on request
freight basis:	EXW, free on truck unpacked
price:	on request



### technical details

balancing body max.:	kg
balancing body diameter w/o machining unit:	mm
balancing body diameter with machining unit:	mm
range of revolution per minute:	180 U/min
voltage:	220/ 50 V/Hz
machine weight approx.:	150 kg
dimension machine approx. LxWxH:	1,2 x 0,8 x 1,3 m
total power requirement:	550 kW

### additional information

Car tire balancing machine

The balancing process is automatic with wheel braking.

Program selection can be chosen between 11 balancing methods.

Microprocessor controlled LED display with digital weight display.

Center hole of rim  $\varnothing$  40 - 154mm

Shafts  $\varnothing$  36mm

Measuring speed 120 rpm.

Measuring time 5 - 10 sec.

Cone sizes:  $\varnothing$  44 - 63mm;  $\varnothing$  61 - 79mm;  $\varnothing$  77 - 114mm;  $\varnothing$  107 - 154mm

Wheel dimension:

Rim width: 1,5" - 18"

Rim  $\varnothing$  max. 10" - 24"

Wheel  $\varnothing$  max. 890mm

Wheel weight max. 65kg