



nile air tools

# AIR SHOT-HAMMER



# AIR SHOT-HAMMER

These shot-hammers simplify and quicken various inserting jobs of pins, bushings, collar caps, oil seals, bearings, etc. in assembly lines.

## RH Type

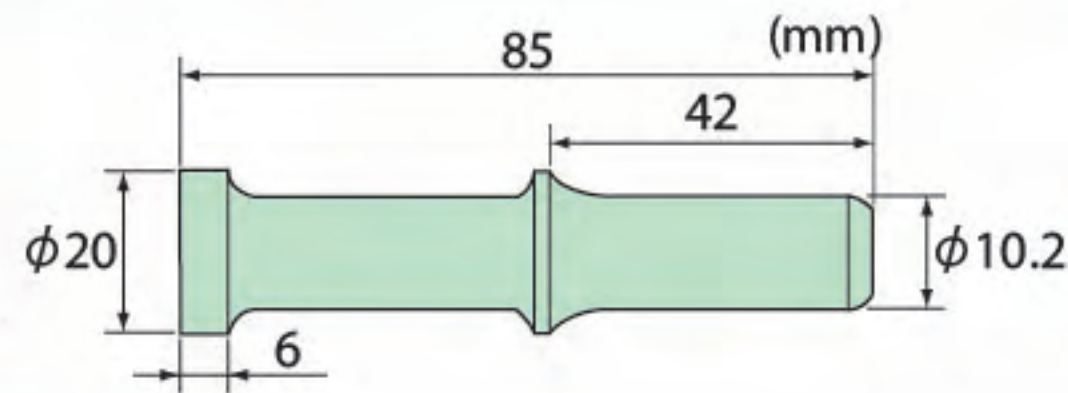
Rationalization and standardization of hammering operations for pins, bushings, collar caps, oil seals, etc.



### RVS85

#### Standard rivet snap

- Strikes hard with a slow rhythm.
  - Low noise and no misses.
- Do not unloaded strike.  
After use, express air from tank.



### RH25

#### Standard

#### Single Blow



- Each operation of the lever generates one blow.

### RH80

#### Standard

#### Single Blow



- Each operation of the lever generates one blow.

### RH90

#### Standard

#### Single Blow



- Each operation of the lever generates one blow.

### RH100Z

#### Heavy-duty

#### Single Blow



- Each operation of the lever generates one blow.
- It can be used for stamping, riveting and chipping, by changing the attachments.

### RH200

#### Heavy-duty

#### Single Blow



- Each operation of the lever generates one blow.
- It can be used for stamping, riveting and chipping, by changing the attachments.

Overall length	mm	213
Weight	g	900
Grip size	φmm	37
Air consumption	cm <sup>3</sup> /stroke	135
Air pressure	MPa	0.6
Blowing power	/N	(Approx.)360
Fitting size	Hose coupling	G1/4
	Body internal thread	G1/4

Overall length	mm	254
Weight	g	1,300
Grip size	φmm	45
Air consumption	cm <sup>3</sup> /stroke	135
Air pressure	MPa	0.6
Blowing power	/N	(Approx.)370
Fitting size	Hose coupling	G1/4
	Body internal thread	G1/4

Overall length	mm	328
Weight	g	1,600
Grip size	φmm	43
Air consumption	cm <sup>3</sup> /stroke	651
Air pressure	MPa	0.7
Blowing power	/N	(Approx.)460
Fitting size	Hose coupling	G1/4
	Body internal thread	G1/4

Overall length	mm	328
Weight	g	2,100
Grip size	φmm	43
Tank size	φmm	72
Air consumption	cm <sup>3</sup> /stroke	651
Air pressure	MPa	0.7
Blowing power	/N	(Approx.)470
Fitting size	Hose coupling	G1/4
	Body internal thread	G1/4

Overall length	mm	341
Weight	g	2,100
Grip size	φmm	51
Tank size	φmm	86
Air consumption	cm <sup>3</sup> /stroke	653
Air pressure	MPa	0.7
Blowing power	/N	(Approx.)620
Fitting size	Hose coupling	G1/4
	Body internal thread	G1/4