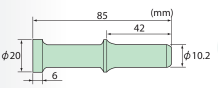
## **AIR SHOT-HAMME**

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

RVS85

Standard rivet snap \$\phi^{\phi 20}\$









**Standard** Single Blow

Recommended Air pressure: 0.5~0.7MPa



Overall length	213mm
Weight	900g
Grip size	φ37mm
Air consumption	135cm³/stroke
Blowing power	(Approx.) 360N

• Each operation of the lever generates one blow.

# RH80

**Standard** Single Blow

Recommended Air pressure: 0.5~0.7MPa



Overall length	254mm
Weight	1,300g
Grip size	φ45mm
Air consumption	135cm³/stroke
Blowing power	(Approx.) 370N

• Each operation of the lever generates one blow.

**Standard** Single Blow

Recommended Air pressure: 0.5~0.7MPa



Overall length	328mm
Weight	1,600g
Grip size	φ43mm
Air consumption	651cm³/stroke
Blowing power	(Approx.) 460N

• Each operation of the lever generates one blow.

**Heavy-duty** Single Blow

Recommended Air pressure: 0.5~0.7MPa



Overall length	328mm
Weight	2,100g
Grip size	φ43mm
Tank size	φ72mm
Air consumption	651cm³/stroke
Blowing power	(Approx.) 470N
• Each operation of the lever generates one blow.	

- It can be used for stamping, riveting and chipping, by changing the attachments.

Overall length	341mm
Weight	2,100g
Grip size	φ51mm
Tank size	φ86mm
Air consumption	653cm³/stroke
Blowing power	(Approx.) 620N

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

Overall length	175mm
Weight	310g
Grip size	φ30mm
Air consumption	54cm³/stroke

• Each operation of the lever generates one blow.

**Heavy-duty** Single Blow

Recommended Air pressure: 0.5~0.7MPa

Small-sized Single Blow

Recommended Air pressure: 0.5~0.6MPa





Small-sized Single Blow

Recommended Air pressure: 0.5~0.6MPa



Overall length	215mm
Weight	500g
Grip size	φ36mm
Air consumption	105cm³/stroke

• Each operation of the lever generates one blow.