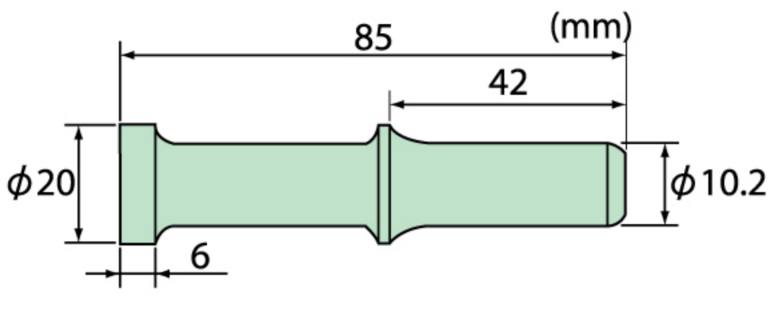


Air Shot - Hammer

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









Overall length	213mm
Weight	900g
Grip size	φ 37mm
Air consumption	135cm³/stroke
Blowing power	(Approx.) 360N
• Facility of the Color Incomment of the Life	

Each operation of the lever generates one blow.



Recommended Air pressure:



Standard

0.5~0.7MPa

Single Blow

Single Blow

Recommended Air pressure: 0.5~0.7MPa



Overall length	254mm
Weight	1,300g
Grip size	<i>ϕ</i> 45mm
Air consumption	135cm³/stroke
Blowing power	(Approx.) 370N

Each operation of the lever generates one 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.

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.

RH200	
Heavy-duty Single Blow	
Recommended Air pressure: 0.5~0.7MPa	

Overall length	341mm
Weight	2,100g
Grip size	φ51mm
Tank size	φ86mm
Air consumption	653cm³/stroke
Blowing power	(Approx.) 620N
Fach operation of the lever generates one blow.	

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.

CB13S	
Small-sized Single Blow	IR TOUS SET 175 E STATE STATE A CORPORATE A CORPORATE STATE
Recommended Air pressure: 0.5~0.6MPa	

CB13L	
Small-sized Single Blow	PAIR TOLL AND STATE OF STATE O
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.

JST ENGINEERING CO.,LTD.

Tel: 02-738-5050-4 Email: info@jst.co.th Fax: 02-738-5055 Website: www.jst.co.th LINE ID: @JST.CO.TH

Facebook: JST ENGINEERING CO.,LTD.