AIR HAMMERS

Yutani's hammers are compact and simple. Due to the use of a high-speed hammering mechanism, they feature reduced recoil. They are highly durable and efficient chipping is guaranteed.



Small chipping hammers, chipping hammers, flux chippers and scaling hammers



These hammers are useful for a wide variety of jobs, such as pressure fitting, small rivet crimping, rust removal and chipping. They are available in a range of models.

Air pressure 0.59MPa

Model	Capacity		Blowing	Piston dia- meter × Stroke	Chisel bush- ing shape (needle dia-	Weight	Overall length	Air inlet
	Duralumin	Steel	bpm	mm	meter × q'ty)	kg	mm	P.T
ARC-75N	Slag removal		3.100	φ20 × 75	φ3 × 16	2.1	378	1/4
ARC-100Y	6.4	4.8	2,300	612.7 × 100	φ10.1	1.5	218	1/4
PC-1N	Very slight chipping Thin-sheet gap filling		3,000	φ28.5 × 25	Round, hexagonal	5.0	300	1/4
PC-1S	Very slight chipping Thin-sheet gap filling		3,000	φ28.5 × 25	Round, hexagonal	5.0	309	1/4
PC-2N	Slight chipping Thin-sheet gap filling		3,000	φ28.5 × 51	Round. hexagonal	5.5	349	1/4
PC-2S	Slight chipping Thin sheet gap filling		2,600	φ28.5 × 51	Round, hexagonal	5.5	349	1/4
PC-3N	General chipping Thin-sheet gap filling		2,300	φ28.5×76	*Round, hexagonal	6.3	394	1/4
PC-3S	General chipping Thin-sheet gap filling		2,300	φ28.5 × 76	Round, hexagonal	6.3	394	1/4
YFC-O	Steel-sheet rivet cutting and chipping		2,300	φ25 × 22	□12.7	1.7	212	1/4
YFC-ON	Rust removal		4,000	φ25 × 22	φ3 × 19	2.7	416	1/4
SCH-2	Rust removal		4,000	φ30 × 30	i	2.5	540	3/8

☐ Needle type

The PS-1S, PS-2S, and PS-3S come with a retainer spring. When ordering chipping hammers, please specify the chisel bushing shape (round or hexagonal).