PAT.P.

Effective for vibration issue

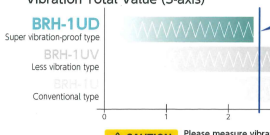
WURYU SEISAKU, LTD.
Osaka, Japan

RIVETING HAMMERS



Lowering the vibration by a built-in damping device. super vibration-proof hammers reduce vibration exposure stress and fatigue of operators.

Vibration Total Value (3-axis)



Vibration total value < (measured in accordance with ISO 28927-10, laboratory type test).

CAUTION

Please measure vibration value in accordance with ISO 5349-1 and ISO 5349-2 for human exposure to hand-transmitted vibration measurement at workplace, for risk assessment.



Super vibration-proof hammers specifications (Pistol type)

Recommended Air Pressure: 0.6MPa (85 psi)

∃ 9 (m/s²)

												Recommended / in Tressare. Gloral a (65 psi)					
	Riveting Capacity				Blow per	Overall Length Weight Le		ess Rivet	Piston Diameter		Piston Stroke		Air Inlet Thread	Air Hose	Average	е	
Model	Duralumin			Steel Min. (about)				Set (about)								Air Consumption	
	mm		mm		bpm	mm		kg	lb	mm		mm		in	mm in	m³/min ft³/n	min
BRH-1UD (R, H)	3.2	No. 5	2.4	No. 3	2800	143	5 5/8	1.40	3.1	14.30	9/16	38	1 1/2	NPT 1/4	9.5 3/8	0.34 12	.0
BRH-5UD (R, H)	6.4	1/4	4.8	No. 10	1800	211	8 5/16	1.65	3.6	12.70	1/2	100	4	NPT 1/4	9.5 3/8	0.37 13	.0



Super vibration-proof hammers specifications (Straight type)

Recommended Air Pressure: 0.6MPa (85 psi)

	Riveting Capacity				Blow per	Overall Length		Weight Less Rivet		Piston Diameter		Piston Stroke	Air Inlet Thread	Air Hose	Average	
Model	Duralumin		Steel			t) (about)							(Pipe Tap)		Air Consumption	
	mm		mm		bpm	mm		kg	lb	mm		mm in	in	mm in	m³/min ft³/min	
BRH-1USD (R, H)	3.2	No. 5	2.4	No. 3	2800	272	10 23/32	1.60	3.5	14.30	9/16	38 1 1/2	NPT 1/4	9.5 3/8	0.34 12.0	
BRH-5USD (R, H)	6.4	1/4	4.8	No. 10	1800	340	13 3/8	1.90	4.18	12.70	1/2	100 4	NPT 1/4	9.5 3/8	0.37 13.0	

WURYU SEISAKU, LTD.

P.O.Box 7. Higashinari, Osaka, Japan Phone 816-6973-9414~9415 Fax. No. 816-6972-0346 E-Mail:uryuair@uryu.co.jp

Distributed by: