## Stainless steel knocker

Body, base, mounting bolts and other parts of RKVS series are made of stainless steel and suitable for food, chemical, and pharmaceutical industries where corrosion resistance and sanitation are required. Also, this model is suitable for industry related to rechargeable battery.







■Specification(Metric)											
Model	Working Pressure (MPa)	Stroke Cycle (time/min)	Air Consumption (L/time) (ANR)	Stroke Energy (N·m)	Impulsive Force		Weight				
					(kg·m/s)	Converts into Hammer pound (lb)					
RKVS15	0.3~0.7	1~60	0.03~0.06	2.7~5.9	0.3~0.5	Mini Hammer	0.43				
RKVS15-F							0.94				
RKVS20			0.04~0.10	4.3~8.3	0.6~0.8	Below0.6	0.80				
RKVS20F							0.90				
RKVS30			0.05~0.13	5.5~13.1	1.2~1.8	Below1.0	1.60				
RKVS40			0.15~0.37	9.2~22.3	2.6~4.0	1.0~1.5	4.20				
RKVS60			0.33~0.77	20.6~49.0	6.9~10.6	1.5~3.0	10.40				

Model	Working Pressure (PSI)	Stroke Cycle (time/min)	Air Consumption (cf/time)	Stroke Energy (lbf•ft)	Impulsive Force		Weight
					(ft·lbf/s)	Converts into Hammer pound (lb)	(kg)(lb)
RKVS15		1~60	0.001~0.002	2.0~4.4	2.2 ~3.6	Mini Hammer -	0.9
RKVS15-F							2.1
RKVS20			0.001~0.004	3.2~6.1	4.3~5.8	Below0.6	1.8
RKVS20F	44~102						2.0
RKVS30			0.002~0.005	4.1~9.7	8.7~13.0	Below1.0	3.5
RKVS40			0.005~0.013	6.8~16.4	18.8~28.9	1.0~1.5	9.3
RKVS60			0.012~0.027	15.2~36.1	49.9~76.7	1.5~3.0	22.9

- \*Reinforcing rib is included in RKVS60 only, and fall prevention wire and shackle are included in RKVS20-60. \*F-type includes tri-clamp and stainless steel.
- \*Fall prevention wire for RKVS15-F and RKVS20F is optional.