

SPRING RETAINER TYPE

(R) Round Shank Type

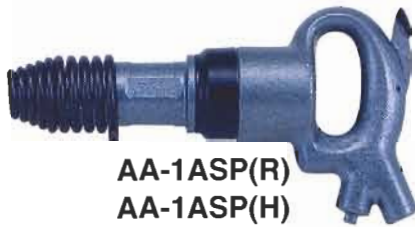
(H) Hex. Shank Type



AA-00SP(R)
AA-00SP(H)



AA-0SP(R)
AA-0SP(H)



AA-1ASP(R)
AA-1ASP(H)



AA-2SP(R)
AA-2SP(H)



AA-3SP(R)
AA-3SP(H)



AA-75SP(R)
AA-75SP(H)



AA-15XSP(R)
AA-15XSP(H)

Low Vibration Type

SPECIFICATIONS

Recommended Air Pressure 0.6MPa (6kgf/cm²,85psi)

Model No.		Blows Per Minute	Piston Diameter		Piston Stroke Approx.		Overall Length Approx.		Net Weight Approx.		Air Inlet Thread	Hose Size		Average Air Consumption	
Shank Type			mm	in	mm	in	mm	in	kg	lb		mm	in	m ³ /min	ft ³ /min
Round	Hexagon	min ⁻¹									Rc or NPT				
AA-00SP(R)	AA-00SP(H)	3,800	18	45/64	45	1 ²⁵ /32	225	8 7/8	2.1	4.6	1/4	9.5	3/8	0.3	10.6
AA-0SP(R)	AA-0SP(H)	3,200	18	45/64	75	3	273	10 3/4	2.4	5.3	1/4	9.5	3/8	0.35	12.4
AA-1ASP(R)	AA-1ASP(H)	2,800	24	15/16	51	2	297	11 ¹¹ /16	4.2	9.2	3/8	12.7	1/2	0.4	14.1
AA-2SP(R)	AA-2SP(H)	2,400	28	1 ⁷ /64	51	2	312	12 9/32	5.9	13.0	3/8	12.7	1/2	0.5	17.7
AA-3SP(R)	AA-3SP(H)	2,000	28	1 ⁷ /64	76	3	336	13 7/32	6.2	13.6	3/8	12.7	1/2	0.5	17.7
AA-75SP(R)	AA-75SP(H)	2,000	28	1 ⁷ /64	76	3	336	13 7/32	6.2	13.6	3/8	12.7	1/2	0.5	17.7
AA-15XSP(R)	AA-15XSP(H)	2,000	24	15/16	70	2 3/4	338	13 5/16	4.9	10.8	3/8	12.7	1/2	0.5	17.7

Specifications are subject to change without notice.