

Pneumatics for Outdoor Applications

UV Resistant Components



Water Removal Units



All Metal or SUS 316 Filter/Regulator Combo Unit



Tie Rod Cylinders with Viton™ Seals



SUS 2-way Solenoid Valve



Jet Pulse Dust Collector Valves



SUS Floating Joint with Silicone Cover



Fittings & Tubing



SUS Lockout-Tagout (LOTO)



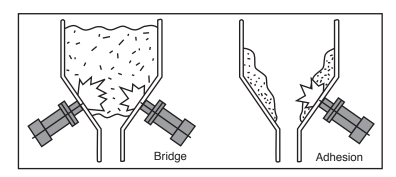
All Metal Speed Controller

www.smcusa.com sales@smcusa.com



Air Shocker Series XT316





Model	XT316-30B	XT316-40B	XT316-63B	XT316-80B	XT316-100B
Bore size	Ø30	Ø40	Ø63	Ø80	Ø100
Operating pressure MPa (kgf/cm²)	0.4 - 0.6 (4.1 - 6.1)				
Impact cycle (cycles/min)	MAX. 15				
Air consumption (L/cycles)	0.33	0.75	1.29	1.91	4
(Note 1) Impact energy (kgm)	0.05 - 0.07	0.17 - 0.31	0.45 - 0.75	1.0 - 1.8	2.2 -4.0
(Note 2) Weight (kg)	2.5	4.4	11.2	15	33.5
Ambient and fluid temperature	32 - 140 °F (0 - 60 °C)				
Port size (PT)	1/8				3/8
Lubrication	Not lubricated				

(Note 1) Change in potential energy applied to a pendulum (Note 2) Total weight including the mounting base and bolts

U.S. & Canadian Sales Offices

WEST
Austin
Dallas
Denver
Los Angeles
Phoenix
Portland
San Jose
CENTRAL
Chicago

Cincinnati
Cleveland
Detroit
Des Moines
Grand Rapids
Indianapolis
Kansas City
Milwaukee
Minneapolis
St. Louis

EAST
Albany
Atlanta
Birmingham
Boston
Charlotte
Knoxville
Nashville
New Jersey
Rochester
Tampa

CANADA
Vancouver
Toronto
Windsor
Montreal



SMC Corporation of America 10100 SMC Blvd. Noblesville, IN 46060

(800) SMC.SMC1 (762-7621)

www.smcusa.com e-mail: sales@smcusa.com For International inquires: www.smcworld.com

SMC Automation (Canada) Ltd. www.smcautomation.ca

All reasonable efforts to ensure the accuracy of the information detailed in this flyer were nade at the time of publishing. However, SMC can in no way warrant the information herein contained as specifications are subject to change without notice.