

**Exen solves hopper discharge problems by impacting type flow aid device,
Air Knocker *** NEW to USA *****

Exen was established in 1949 in Japan. Since then, Exen has been focusing on vibrating/air blasting/air knocker technology for constructing and powder bulk solids industry with a great sales results. Now Air Knocker (impacting type) - most advanced technology - is introduced in USA at PTXi for the first time.

Air Knocker for hopper discharge to prevent from bridging, ratholing, arching, adherence to wall. Exen Air Knocker is a superb bridge breaker -flow aid device, superior to vibrator or air blaster especially for very fine/sticky powder, such as in toner, ceramics, minerals, food, chemical industry.

- (1) applicable to any hopper, cyclone, bag house
- (2) Compressed air does not touch powder
- (3) Multiple installation is easy



EXEN

Booth #: 1605

URL:

http://www.aaamachine.com/partner/Exen/Air_Knocker-Exen.htm

Carl (Katsunori) Ishito

Director/General Manager

Doctor of Philosophy in Engineering

AAAmachine, Inc.

E-mail: ishitok@aaamachine.com, Skype: carlishito

web site: <http://www.aaamachine.com>

----- Chicago office -----

2025 S. Arlington Heights Road, Suite 100,

Arlington Heights, IL 60005 USA

Tel: +1-847-886-4535 (skype in) Fax: +1-847-718-9487

US Cell phone: +1-847-287-6562

----- Chicago show room & warehouse -----

1291 Rand Road, Des Plaines, IL 60016 USA

-----AAAmachine Japan Inc.-----

3-1-33, Shibakubo-cho, Nishitokyo, Tokyo, Japan 188-0014

Tel: +81(Japan)-80-3502-9274 (cell phone)

Fax: +81(Japan)-50-7501-1619

web site: <http://www.aaamachine.co.jp> (Japanese only)
