ELECTRONIC HAMMER

Powerful Vibration and Impact
Blockage cleaning system

FASCOENG.Co.,Ltd.

www.fascoeng.co.kr



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With our own technology and patents, we are constantly striving and developing, targeting the domestic and global markets in various fields such as steel mills, power plants, and the cement, petroleum/chemical, grain, and battery industries etc.

We are recognized as a solutions company that solves difficulties in the field of raw material transportation (SILO, HOPPER, etc.) based on experience and technology built up in the steel mill and petroleum/chemical fields.

Following suggestions from customers based on this belief and trust, we are expanding our business to unclog powder conveying equipment. FASCOENG is always striving for more advanced products, skilled technology and good service.

Your Process Partner, FASCOENG

Based on our unceasing effort and development aimed at the domestic and global markets in various fields, the electronic hammer, a device for solving problems with conveying equipment of raw material, is being recognized for its excellence.



EXCELLENCE IN ELECTRONIC HAMMER

Power is transmitted to the inside of the inner wall of the hopper or chute with strong vibrations and impact at 60 times per second, thus solving blockages caused by sticking of cake/bridge/powder. It is an innovative product that is great for cost save by preventing facility shutdown due to blockages and dangering labors. This prevents production decline and damage to facilities due to fatigue and also extends cleaning cycles.





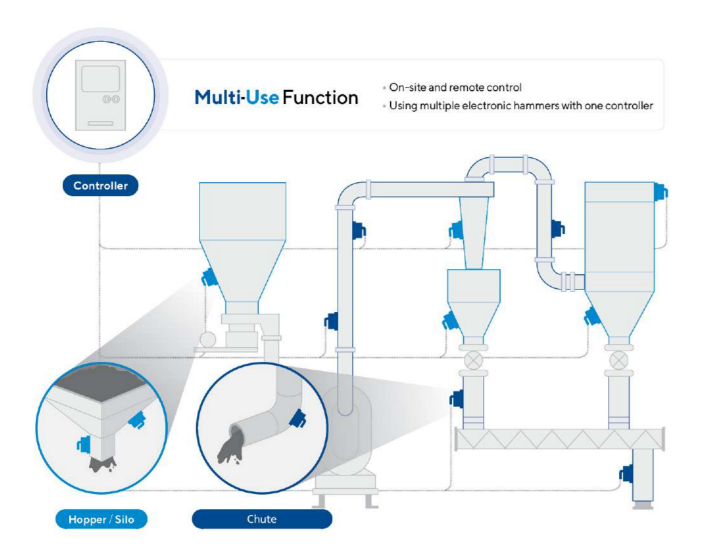






	4 Generation	3 Gene	eration	2 Generation	1 Generation
MODEL	ELECTRONIC HAMMER	MAGNETHAMMER	AIR KNOCKER	VIBRATOR (Motor)	PORTAL HAMMER
Power source	Electromagnetic force / Vibration and Impact When current flows through the E-core, it is converted into mechanical vibrations by moving the E-core with magnetic force. Impact and vibration converted by SPWM control are transmitted.	Electromagnetic force / Force When current flows through the coil of the fixed core, it moves the reciprocating piston with magnetic force to generate a force.	Compressed air / Force Vibration impactor using indirect impact method by inducing correlation reaction between compressed air and magnetic force.	Electromagnetic force / Vibration (Eccentricity) A vibratory weighter is attached to the motor to induce vibrations at the required amplitude.	Physical force / Force Human brute strength.
Operation	Precise operation possible	Simple operation possible	Simple operation possible	Constant	Constant
Variable Frequency	Variable 20Hz~60Hz	None Variable	None Variable	None Variable	None Variable
Shock Absorber	Inside	None	None	None	None
Explosion Proof Certification	o	Х	х	×	×
Fatigue Destruction	х	х		0	0
Vibration Range	Wide	One Point	One Point	One Point	One Point
Acc.Veloctiy	Over 100m/s²	Over 15 m/s²	Over 15m/s²	Over 15m/s²	Over 30m/s²
Features	Blockages are removed smoothly without fatigue failure of the equipment by amplifying and transmitting the excitation force through the inherent resonance of the vibration frequency of the equipment. Operated with a separate controller.	A simple system that impact with constant force. Operated with a separate controller.	 A simple system that impact with constant force. Financial burden of using compressed air. A separate air compressor is required. 	Energy is small due to amplitude of vibration. Low cost.	Increased risk of industrial safety accidents. Waste of labor and cost.

ELECTRONIC HAMMER SYSTEM Technology and solutions



BLOCKAGE SOLUTION

The electronic hammer effectively solves the blockages with its vibration and impact.



Ratholing

Ensuring continuous flow to prevent ratholing.



Segregation

Break down clumpy powder to prevent blockages.



Bridging Loosen powder to



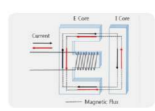
Incomplete Emptying

Dislodge powder stuck to the wall to prevent raw material

VIBRATION AND IMPACT PRINCIPLE

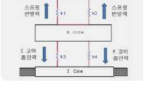
FEATURES

OF ELECTRONIC **HAMMER**



Electronic magnetic force

When alternating current sent through the wire wound around the Ecore, magnetic flux is generated and electromagnetic force is generated between E Core and I Core by the principle of electromagnetism.



Mechanical vibrations are generated

Mechanical vibrations and impacts are generated by the recovery force against the electromagnetic force by an elastic spring.



Radius of vibration

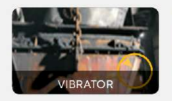
Instantaneous strong impacts and vibrations are transmitted to the equipment surface and then amplified. By transferring force to the inner wall of the facility, blockages such as powder sedimentation/sticking is prevented.

SOLUTION OF FASCOENG





Existing product problems



Difficulty in maintenance due to damage to the hopper equipment surface and fatigue failure.



Frequent cleaning of pipes and disruption to production process due to blocked pipes.



Need for worker into dangerous areas due to bridge/cake phenomenon.

Reduces maintenance costs and increased productivity



It is excellent for not only extending the cleaning cycle but also saving maintenance costs by eliminating blockages caused by powder settling and sticking (cake/bridge) on the inside of the inner wall.

Reduces Safety accidents



The electronic hammer prevents safety accidents to workers sent to deal with sudden blockages in dangerous areas.

Prevents waste of labor



Since direct impact does not need to be applied to the equipment surface to relieve blockages, man power is minimized. And then facilities are reduced fatigue, such as hoppers.

Saves Energy



Outstanding energy savings due to simple installation with 220 V power supply, and low power consumption even when operated all day and night.



ELECTRONIC HAMMER SYSTEM Hammer

General type

IP66



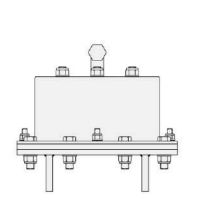


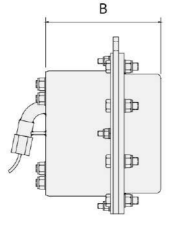
Explosion Proof type

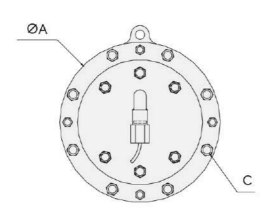
IECEx, CE / ATEX







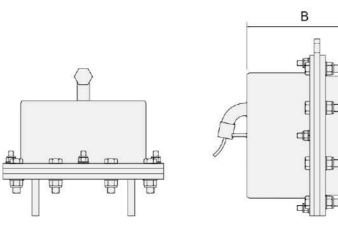


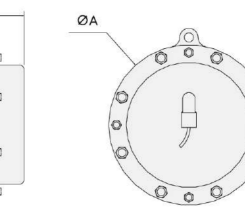


Madal			Size (mm)			Impact	Acc. Veloctiy	Current	Weight
Мо	Model		A B C		(kgf)	(m/s²)	(A)	(kg)	
FAEH (Up to 100C°)	C.T.	L	Ø350	256	M16	940	100	2.5~4.5	43
	51	м	Ø265	210	M8	650	70	1.2~2.0	22
FAEH		L	Ø350	256	M16	940	100	2.5~4.5	43
(100~180C°)	нт	м	Ø265	210	M8	650	70	1.2~2.0	22
FAEH	MT	L	Ø350	256	M16	940	100	2.5~4.5	43
(180~350C°)	VT	М	Ø265	210	M8	650	70	1.2~2.0	22

① Dimensions may vary depending on the design and fabrication method.

Impact and acceleration velocity were measured by attaching to a 30t thick steel plate.





Model		Size (mm)			Impact	Acc.Veloctiy	Current	Weight	
			A B C		(kgf)	(m/s²)	(A)	(kg)	
FAEX	C.T.	Œ	Ø350	256	M16	940	100	2.5~4.5	45
(Flame proof)	(Flame proof)	М	Ø265	210	M8	650	70	1.2~2.0	23
FAEX		L	Ø350	256	M16	940	100	2.5~4.5	45
(High temp. Flame proof)	нт	M	Ø265	210	M8	650	70	1.2~2.0	23
FADP	C.T.	L	Ø350	256	M16	940	100	2.5~4.5	45
(Dust ST Ignition proof)	31	М	Ø265	210	M8	650	70	1.2~2.0	23
FADP (High temp. Dust Ignition proof)		L	Ø350	256	M16	940	100	2.5~4.5	45
	нт	М	Ø265	210	M8	650	70	1.2~2.0	23

Dimensions may vary depending on the design and fabrication method.

Impact and acceleration velocity were measured by attaching to a 30t thick steel plate.

ELECTRONIC HAMMER SYSTEM Control Panel

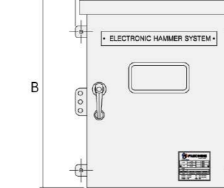
General type

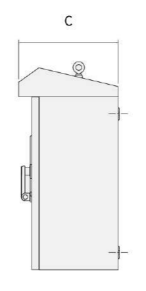
IP45

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Model		Size (mm)			Drive	Input Power (AC)		Weight	
			A B C		С	(EA)	Volt Hz		(kg)
		01	580	700	345	1	220	50/60	38
FAEH (Indoor / Outdoor SUS304)	BV.	02	680	1000	345	2	220	50/60	60
	PY.	03	830	1250	390	3	220	50/60	120
		04	1000	2000	500	4	220	50/60	150
		01	580	700	345	1	220	50/60	35
FAEH Indoor, Steel)	B./	02	680	1000	345	2	220	50/60	57
	PY	03	830	1250	390	3	220	50/60	110
		04	1000	2000	500	4	220	50/60	135

① Dimensions may vary depending on the design and fabrication method.

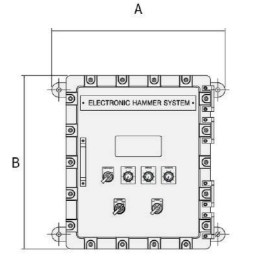
Explosion Proof type

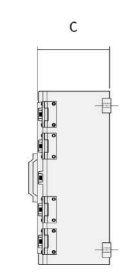
IECEx, CE / ATEX











Model			Size (mm)			Drive	Input Power (AC)		Weight
Model		A	В	ВС	(EA)	Volt	Hz	(kg)	
		01	600	600	250	1	220	50/60	58
FAEX	BV.	02	600	800	250	2	220	50/60	109
(Al / Flame proof)	PY	03	800	1500	350	3	220	50/60	150
		04	800	1500	380	4	220	50/60	190
		01	600	600	250	1	220	50/60	58
FADP	DV.	02	600	800	250	2	220	50/60	109
(AI / Dust Ignition proof)	PY	03	800	1500	350	3	220	50/60	150
		04	800	1500	380	4	220	50/60	190
		01	550	550	250	1	220	50/60	45
FADP (Dust Ignition Proof)	DV.	02	550	700	250	2	220	50/60	85
	PY	03	700	1000	300	3	220	50/60	110
		04	700	1000	320	4	220	50/60	150

Dimensions may vary depending on the design and fabrication method.

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CERTIFIED AND PATENTED TECHNOLOGY



CERTIFICATE OF PA	TENTS		Patent No.	
Vibrator drive diagram	10-1531972			
Electron vibrator		10-1523352		
Generative vibrator	10-1528327			
SAFETY CERTIFICAT	E		Patent No.	
Flamanas	Large	FAEH-TD	16-GA2BO-0567	
Flame proof	Medium	FAEH-TD-M	18-GA2BO-0634X	
D1111	Large	FAEH-TD	18-GA2BO-0635X	
Dust Ignition proof	Medium	FAEH-TD-M	18-GA2BO-0636X	
CERTIFICATE			Patent No.	
Certificate of design re	30-0877093			
Certificate of related d	esign registi	ration	30-0877094	

HISTORY

2004 D	2023 Developing ultrasonic electronic hammer	
2021 ~ Present		
	2022 Qualified/CE/ATEX	
	2021 Qualified IECEx	
2016 ~ 2020	2020 Qualified dust Igniton proof	
LOID LOLD	2019 Qualified flame proof	
	2018 Qualified performance of product by ministry of SMES	
	2017 Vendor printed POSCO, Hyndai steel	
	2016 Qualified ISO9001	
2011~2015	2015 Printed start-up company	
	2014 Manufactured 1st product	
	2013 Established FASCOENG	

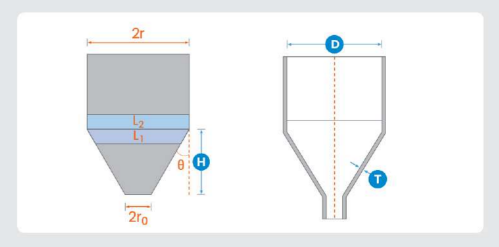
BUSINESS PARTNER

KUMHO PETROCHEMICAL	(1) LG Chem	⊕ LG H&H	HYUNDAI	CHEMICAD	SAMSUNG SDI
boeco	POSCO	L5-Nikko copper	(i) Hanwha	SK on	₹S-OIL
SĕAH css	ocí	SGC Energy	♦ YOUNG POONG	Good GRM	DB메탈 DB Metal

SPECIFICATION SELECTION CRITERIA

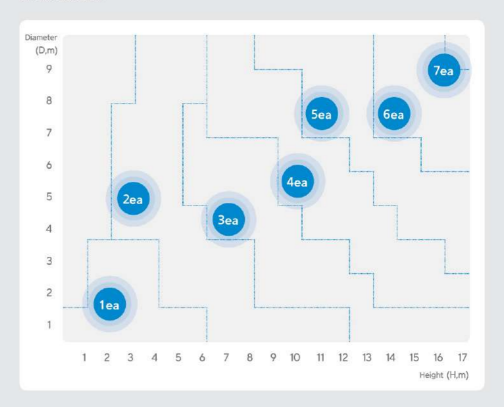
Conditions Affecting Equipment Proportion

Assuming an angle of repose of the hopper of 60°, the model and quantity of hammers will be determined based on the diameter(D) and thickness(T) of the hopper plate. However, this may vary depending on the shape of the hopper, the physical properties of the powder, and the condition.



Conditions Affecting Installation Quantity

The table below is a standard table based on the thickness (T, mm) of 10 mm, not considering 2ro, L1, and L2, so the number of hammer installations may vary depending on the situation.



If you want more detailed information, you can contact us by **phone** or visit our **homepage**.

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