# Martillo Hydrokhan









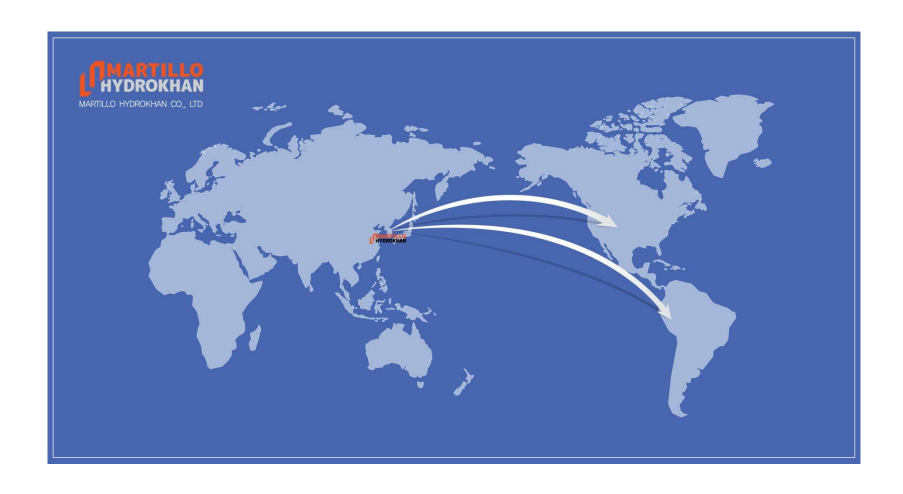
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### International Network





- 1. Martillo Hydrokhan produces and exports Hydraulic breaker and attachments of construction equipment. Since its establishment in November 2014, Martillo has continued its growth. In 2016, its export reached \$3 million and received Best Export Award. In 2017, Martillo was accredited with research/development and venture company.
- 2. With the base located in Peru currently, Martillo produces and exports breakers to countries in South America. Martillo has registered its product in eBay and began selling it.
- 3. Martillo has warehouses and A/S system for the purpose of deliveries within North America.
- 4. In order to be a worldwide brand, Martillo has developed its market in various ways such as participation in "overseas exhibition" and "지사화 사업", which is a business that develops overseas market, hosted by KOTRA.
- 5. Martillo's future goals are providing its hydraulic breakers in the world market with competitive price and good quality of the product.



# 4. Description of the product (Breaker)

Model Name	Excavator used	# of products/model
UG200 ~ UG5000	4 ~ 65 ton	9







# 5. Description of the product (Attachment)

Suitable for special tasks Load/unload stone and other materials

Crush the concrete of the building

Lift and drop various work products including a number of scrap metals and papers



Excavator used: 14 ~ 36 ton Excavator used: 13 ~ 32 ton Excavator used: 12 ~ 36 ton



**Pulverizer** 



**Orange Grapple** 





# 5. Description of the product (Attachment)



Compactor



**Quick Coupler** 

Excavator used: 5 ~ 30 ton | Excavator used: 3.5 ~ 50 ton | Excavator used: 12 ~36 ton







### Advantages of UG Breaker

- 1. It offers the best work efficiency and manages its materials and manufacturing steps (including mill sheet of the material, report of heat treatment and polishing) through the domestic materials optimized for each component and the examination/precise assembly of manufacturing, good heat treatment, polishing, and processing.
- 2. Through precise management and tolerance of assembly process, it prevents the loss of energy caused by the rise of oil temperature in order for the equipment not to overload when used for a long period of time. Using a specialized embedded valve, it prevents the loss of energy. Compared to using the outer valve, using the specialized embedded valve has better energy efficiency and removes the cause of oil leak.
- 3. With optimized piston materials and a special method for heat treatment, it does not have any damages or rot caused by hit. Through the design of lubricated groove, it minimizes the production of heat when used for a long period of time