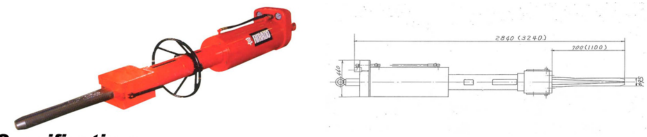
## **Purpose of Use**

- To break big bedrock, concrete foundation of constraction etc.
- Comparing with conventional methods such as hydraulic breakers, explosion, and non-explosive demolition agent, it is much safer, quiter, and less vibration.
- Compact structure yet high distruction power.
- Over on all our technologies we have developed with the Standard Rock Splitter, we accomplished the lightest and most powerful large-size splitter in the class.



## **Specifications**

	Wedge				Bit	Max.wedge	Breaking	Hydraulic
Model	Diameter (mm)	Effective Length (mm)	Splitting Distance (mm)	Weight (kg)	Diameter (mm)	Extending Length (mm)	Power (MN)	Pressure (MPa)
N50W95A700	95	700	25	700	102	1,300	26	24
N50W95A1100	95	1,100	25	720	102	1,700	26	24

## Operating Instruction

- 1) Make a hole of specified diameter.
- 2) Insert the wedge into the hole in the splitting direction, and turn the lever on the pump to crack the rock.







\* Specifications may change without any noticefor product improvement Patented



## Rock Splitting Technologies, Inc.

2393 Canton Hwy., Ste. 400 Cumming, GA 30040 USA 770-886-4711

Watts: 866-886-4711 (US and Canada)

Fax: 770-887-3783

www.rocksplittingtech.com