









### Drillmaster Engineering Technology Co.,Ltd

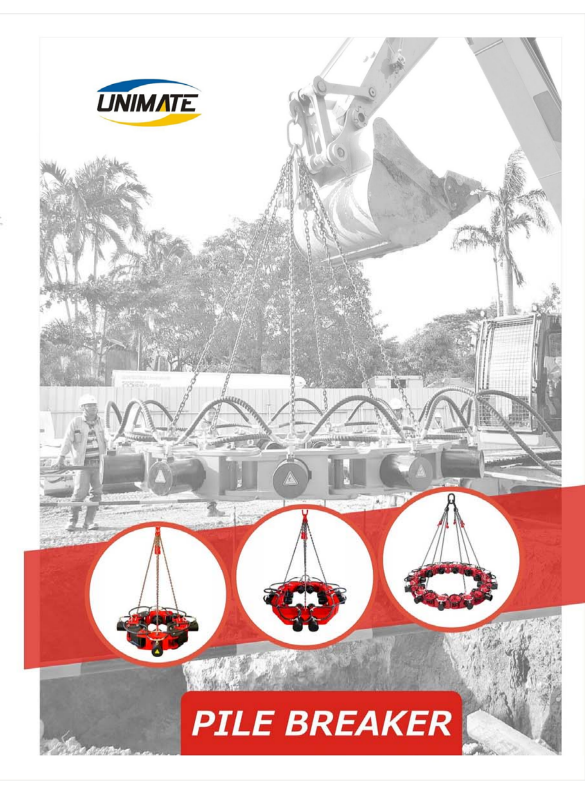
Headquarters: Depu. Wuhe Enterprise Zone, Changsha, China

Tel: 86-731-84030163

E-mail: info@drillmastergroup.com www.drillmastergroup.com



www.drillmastergroup.com



## Company profile



Hunan Drillmaster Engineering Technology Co.,Ltd is a leading solution provider for foundation engineering. As the main enterprise entity, Drillmaster has three subsidiary companies respectively undertaking functions of fabrication and R&D.

DRILLMASTER's main products include: pile breaker, kelly bars, drilling buckets & augers, drilling bits, casings, tremie pipe, desander and casing rotator etc. We have two brands "Unimate" and "Unidrill", and our pile breaker brand is "Unimate".

"UNIMATE" workshop produces square and round pile breakers, it adopts flexible design, which is easy to install and operate, and can cut a wide range of piles. The optimized design brings the pile breaker high work efficiency, as well as long service life and low maintenance cost, which has been very popular in the market.

Improving the foundation construction technology as our mission, and by depending on a group of excellent R&D teams with years of experience in foundation engineering and construction design, our drilling bits have reached in advanced level in terms of technology and quality in China.

Now, our drilling bits have been exported to over 60 countries and regions such as the U. S, the European countries, South Asia, Australia, Middle East, etc.

### Why you need a pile breaker ?



# Pile breaker is a special tool to break the ground head concrete of foundation pile.











### Unimate offers two types of pile breaker

\* Round type

\* Square type

# Round type

Technical parameters

### Model SP800



Model	SP800	
Range of Pile diameter (mm)	Ф500-Ф2500	
Maximum stroke of hydraulic cylinder	205mm	
Maximum pressure hydraulic cylinder	34.3Mpa	
Maximum flow Single cylinder	25L/mim	
Cut the number of pile/8h	20-100	
Height for cut pile each time	≤200mm-300mn	
Supporting the digging machine Tonnage (excvavtor)	≥20t - 46t	
One-piece module weight	381kg	
One-piece module size	908×780×400	
Work status dimensions	2060*2060*2500	
Total pile breaker weight	6.4t	

### > SP 800 Parameter

Module numbers	The diameter range (mm)	Excavator Size (tons)	Weight(kg)	Height of single crush pile(mm)
6	450-600	20	2400	200-300
7	650-800	22	2800	200-300
8	850-1000	26	3200	200-300
9	950-1200	27	3600	200-300
10	1150-1400	30	4000	200-300
11	1350-1600	32	4400	200-300
13	1650-1800	35	5200	200-300
14	1850-2100	35	5600	200-300
15	2050-2300	40	6000	200-300
16	2250-2500	46	6400	200-300

# Square type

Technical parameters

## Model SP500 Heavy Duty



Model	SP500 Heavy Duty	
Range of Pile diameter (mm)	250-500mm	
Maximum Drill rod pressure	320KN	
Maximum stroke of hydraulic cylinder	150mm	
Maximum pressure hydraulic cylinder	34.3Mpa	
Maximum flow Single cylinder	25L/mim	
Cut the number of pile/8h	100-120	
Height for cut pile each time	≤200mm	
Supporting the digging machine Tonnage (excvavtor)	≥15t	
One-piece module weight	200kg	
One-piece module size	595*980*275	
Work status dimensions	1710*1710*2500	
Total pile breaker weight	2t	

## Model SP600-8 Heavy Duty



Model	SP600-8 Heavy Duty	
Range of Pile diameter (mm)	600-800mm	
Maximum Drill rod pressure	320KN	
Maximum stroke of hydraulic cylinder	150mm	
Maximum pressure hydraulic cylinder	34.3Mpa	
Maximum flow Single cylinder	25L/mim	
Cut the number of pile/8h	20-50	
Height for cut pile each time	≤200mm	
Supporting the digging machine Tonnage ( excvavtor )	≥26t	
One-piece module weight	700kg	
Work status dimensions	2080*2080*396	
Total pile breaker weight	3.2t	

### Parts Name



- 1- Small Bolt 小销轴
- 2- Bolt 销轴
- 3- Breaker Rod 钎杆
- 4- High Pressure Hose 高压胶管
- 5- Bow Shaped Buckles 弓形卸扣
- 6- Guiding Flange 导向法兰
- 7- Cylinder 油缸
- 8- Hydraulic Tee 液压三通
- 9- Hydraulic Joint 液压接头

# Conversion of Square and Round Pile Breaker (SP500 converted to SP800)







Remove all large and small bots as shown



Add several modules to form round piles with different sizes

### Hydraulic Power of Pile Breaker

Option1: Excavator provides hydraulic power



Option2: Unimate power pack provides hydraulic power



# **DRILLMASTER**

#### Headquarters

#### Drillmaster Engineering Technology Co.,Ltd

More than a drilling tools supplier, Drillmaster is a leading solution provider for foundation engineering. With decades of years' experience in the R&D, fabrication and sales of piling equipments: pile breaker, casing rotator, oscillator, drill bits, etc., Drillmaster has established a complete factory production system. Unimate, Unidrill and Fountech are subsidiaries of Drillmaster, respectively responsible for the R&D and production of different foundation engineering products.



#### Unimate Heavy Industry Co.,Ltd

With factory in Wuhan, China, 10 years of production experience, specializes in the production of drilling tools, casings and drilling accessories as well as the rent of drill rig and sales of used drill rig.

#### Unidrill Technology Co.,Ltd

Factories are located in Hebei and Wuhan respectively, mainly responsible for the production of Kelly Bars, Drill Tools and Desander, well known by its strict quality control.

#### Fountech Construction Machinery Co., Ltd

With factory in Jiangsu, China, mainly responsible for the production and sales of micro drill rig and used drill rig.