HEAVY MACHINERY PRODUCT FAMILY



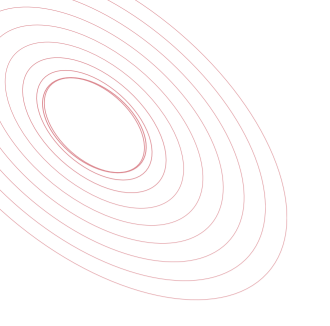
SANY Heavy Machinery Co., Ltd 三一重机有限公司 Sany Industrial Park, Chenghu Road, Kunshan City, Jiangsu Province 江苏省昆山市澄湖路三一产业园 邮编: 215300 Zip: 215300 http://www.sanyglobal.com

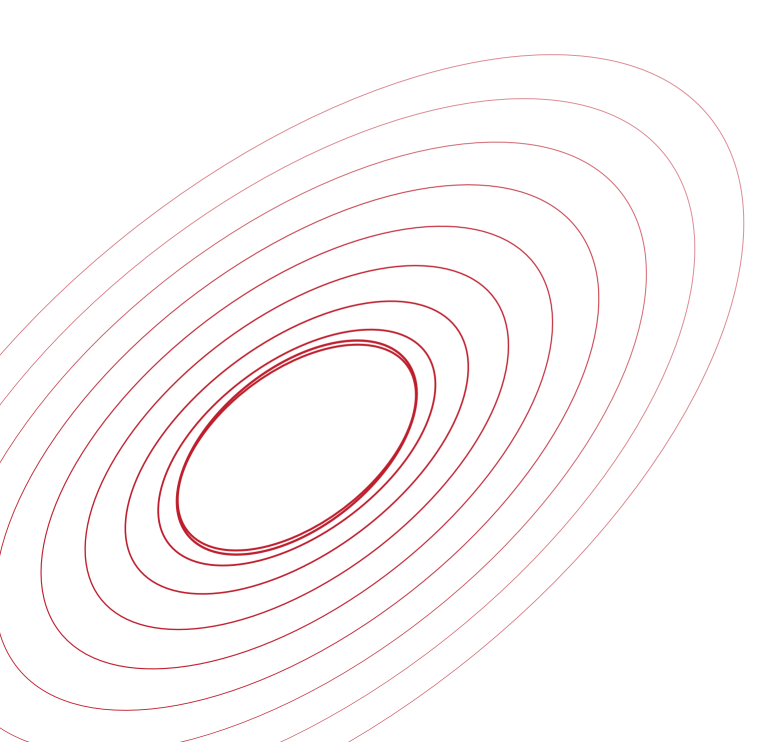
SANY HEAVY MACHINERY INTE





SANY HEAVY MACHINERY INTERNATIONAL PRODUCT FAMILY





DIRECTORY 目录

- 02 / SMALL EXCAVATION MACHIN 小型挖掘机械
- 03 / MEDIUM EXCAVATION MACH 中型挖掘机械
- 04 / LARGE EXCAVATION MACHIN 大型挖掘机械
- 05 / LOADING MACHINERY ·····
- 06 / PILING MACHINERY …… _{桩工机械}
- 07 / ACCESSORIES ______



NERY C	O., LTD	 0	1
NERY		 	3
IINERY		 	7
NERY		 	9
		 · · · · · · · 1 [.]	1
		 	3
		 ••••••• 1	9





About Sany Heavy Machinery Co., Ltd 关于三一重机有限公司

SANY Heavy Machinery Co., Ltd. stands as the most significant business unit of SANY Group, one of the Fortune Global 500 companies. Headquartered in Kunshan, Jiangsu Province, China, the company operates as a multinational enterprise specializing in the R&D. manufacturing, and sales of earth-moving construction machinery. Its product line includes excavators, rotary drilling rigs, loaders, and more. The company has established machinery production bases in Kunshan, Shanghai, Beijing and Chongqing, along with five overseas production bases in the United States, Germany, India, Brazil and Indonesia. In 2020, SANY's excavators claimed the top spot for global sales.

旋挖钻、装载机等土石方工程机械的研发、制造、销售于一体的国际化企业,在昆山、上海、北京、重庆分别建有 主机生产基地,同时拥有美国、德国、印度、巴西和印尼五大海外生产基地。2020年,三一挖掘机销量全球第一。

Remaining true to its mission of "Quality Changes the World". SANY devotes around 5% of its yearly sales revenue to R&D, all in pursuit of crafting world-class products. SANY's technological innovation prowess has been lauded with the prestigious "National Science and Technology Progress Award" thrice and the "National Technology Invention Award" twice, with the latter being the most esteemed national honor in the China's construction machinery industry. In September 2021, the World Economic Forum (WEF) officially unveiled its list of "Lighthouse Factories" in the global manufacturing industry. SANY Drilling Machinery Factory in Beijing earned a coveted spot, becoming the world's first "Lighthouse Factory" in the heavy industry to receive this prestigious certification. Looking ahead, the company will remain steadfast in its pursuit of digitization, electrification, and internationalization as part of its strategic vision, striving to set a benchmark in the global construction machinery industry while providing exceptional service to customers worldwide.

秉承"品质改变世界"的使命,三一每年将销售收入的5%左右用于研发,致力打造世界一流的产品。凭借 技术创新实力,三一先后三次荣获"国家科技进步奖",两次荣获"国家技术发明奖",成为中国工程机械行业获 得的国家级最高荣誉。2021年9月,世界经济论坛(WEF)正式发布全球制造业领域"灯塔工厂"名单,三一北 京桩机工厂成功入选,成为全球重工行业首家获认证的"灯塔工厂"。未来,公司将持续向数智化、电动化、国际 化的战略迈进,打造全球工程机械行业标杆,服务全球客户。



三一重机有限公司是世界 500 强三一集团最大的核心事业部,总部位于中国江苏省昆山市,是集挖掘机、

Open Small EXCAVATION 2 SMALL EXCAVATION MACHINERY小型挖掘机械









EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 14.6/2400kW/rpm OPERATING WEIGHT(操作重量): 1.83T STANDARD BUCKET(斗容): ·



SY26U

ENGINE POWER(功率): 10/2000kW/rpm DISCHARGE TIME(续航时间): 4~6h OPERATING WEIGHT(操作重量): 1.95T STANDARD BUCKET(斗容): 0.04m3





SY35U EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 18.2/2200kW/rpm OPERATING WEIGHT(操作重量): 3.86T STANDARD BUCKET(斗容): -



EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 29.1/2400kW/rpm OPERATING WEIGHT(操作重量): 5.3T STANDARD BUCKET(斗容): ·



SY60C EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 36/2100kW/rpm OPERATING WEIGHT(操作重量): 5.8T



SY75C EMISSION STANDARD(排放标准): GBII ENGINE POWER(功率): 40/2100kW/rpm OPERATING WEIGHT(操作重量): 7.28T STANDARD BUCKET(斗容): 0.28m3





SY80U EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 53.7/2100kW/rpm OPERATING WEIGHT(操作重量): 8.8T STANDARD BUCKFT(3)



SY95C

EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 53.7/2100kW/rpm OPERATING WEIGHT(操作重量): 9.18T STANDARD BUCKFT(3)。





Sec. 193





EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 14.6/2400kW/rpm OPERATING WEIGHT(操作重量): 1.96T STANDARD BUCKET(斗容): -



SY35L

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 20.2/2200kW/rpm OPERATING WEIGHT(操作重量): 3.86T STANDARD BUCKET(斗容): 0.12m3



SY55C

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 36/2100kW/rpm OPERATING WEIGHT(操作重量): 5.8T STANDARD BUCKET(斗容): 0.21m3



SY75C

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 43/2200kW/rpm OPERATING WEIGHT(操作重量): 7.28T STANDARD BUCKET(斗容): 0.28m3



SY135C

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 73/2000kW/rpm OPERATING WEIGHT(操作重量): 13.5T STANDARD BUCKET(斗容): 0.6m3



SY181

EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 14.6/2400kW/rpm OPERATING WEIGHT(操作重量): 1.93T STANDARD BUCKET (斗容): -



SY35C

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 20.2/2200kW/rpm OPERATING WEIGHT(操作重量): 3.86T STANDARD BUCKET(斗容): 0.14m3



SY60C

EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 42.4/2000kW/rpm OPERATING WEIGHT(操作重量): 6T STANDARD BUCKET (斗容): -



SY75C EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 42.4/1900kW/rpm OPERATING WEIGHT(操作重量): 7.28T STANDARD BUCKET(斗容): 0.28m3



SY135C

EMISSION STANDARD(排放标准): Stage V/Tier 4f EMISSION STANDARD(排放标准): Stage v/ ... ENGINE POWER(功率): 78.5/2000kW/rpm OPERATING WEIGHT(操作重量): 14.8T STANDARD BUCKFT(头索)·











SY135C EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 73/2000kW/rpm OPERATING WEIGHT(操作重量): 14.2T STANDARD BUCKET(斗容): 0.6m3

SY135F EMISSION STANDARD(排放标准): GBII ENGINE POWER(功率): 72.7/2200kW/rpm OPERATING WEIGHT(操作重量): 18T STANDARD BUCKET(斗容): -





SY155U EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 78.5/2000kW/rpm OPERATING WEIGHT(操作重量): 16T STANDARD BUCKET(斗容): -

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 84/2200kW/rpm OPERATING WEIGHT(操作重量): 14.2T STANDARD BUCKET(斗容): 0.65m3



SY155W EMISSION STANDARD(排放标准): Stage V/Tier 5 ENGINE POWER(功率): 115/2000kW/rpm OPERATING WEIGHT(操作重量): 15T STANDARD BUCKET (斗容):



SY215W

SY155H

ENGINE POWER(功率): 120/2000kW/rpm OPERATING WEIGHT(操作重量): 21.5T STANDARD BUCKET(斗容): 0.93m3



SLB95 EMISSION STANDARD(排放标准): Tier 4f ENGINE POWER(功率): 74/2200kW/rpm OPERATING WEIGHT(操作重量): 7.65T STANDARD BUCKET(斗容): 1.0m3/0.2m3

EMISSION STANDARD(排放标准): GBIII









SY135F

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 86/2200kW/rpm OPERATING WEIGHT(操作重量): 18T STANDARD BUCKET(斗容): -



SY65W

EMISSION STANDARD(排放标准): GBIV ENGINE POWER(功率): 53.7/2100kW/rpm OPERATING WEIGHT(操作重量): 6.0T STANDARD BUCKET(斗容): 0.23m³



SY215W

EMISSION STANDARD(排放标准): GBIV ENGINE POWER(功率): 128.4/2000kW/rpm OPERATING WEIGHT(操作重量): 21.5T STANDARD BUCKET(斗容): 0.93m3



SY140C

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 73/2000kW/rpm OPERATING WEIGHT(操作重量): 14.2T STANDARD BUCKET (斗容): 0.6m3



SY155W

EMISSION STANDARD(排放标准): GBIV ENGINE POWER(功率): 128.4/2000kW/rpm OPERATING WEIGHT(操作重量): 14.1T STANDARD BUCKET(斗容): 0.6m3





EMISSION STANDARD(排放标准): Stage III ENGINE POWER(功率): 74/2200kW/rpm OPERATING WEIGHT(操作重量): 7.65T STANDARD BUCKET(斗容): 1.0m³/0.2m³

MEDIUM EXCAVATION 3 MACHINERY ●型挖掘机械

A MEDIUM EXCAVATION MACHINERY 中型挖掘机械







SY215C EMISSION STANDARD(排放标准): Stage II ENGINE POWER(功率): 114/2050kW/rpm OPERATING WEIGHT(操作重量): 21.9T STANDARD BUCKET(斗容): 0.93m3



SY215C LC EMISSION STANDARD(排放标准): Stage IV ENGINE POWER(功率): 122/2300kW/rpm OPERATING WEIGHT(操作重量): 23.55T STANDARD BUCKET(斗容):





SY225C LC EMISSION STANDARD(排放标准): Stage IV ENGINE POWER(功率): 122/2300kW/rpm OPERATING WEIGHT(操作重量): 24.5



STANDARD BUCKET(斗容); -STANDARD BUCKET(斗容): 1.3m³







SY305C LC EMISSION STANDARD(排放标准): Stage V ENGINE POWER(功率): 209/2100kW/rpm OPERATING WEIGHT(操作重量): 32.3T STANDARD BUCKET(斗容): 1.7m³

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 212/2000kW/rpm OPERATING WEIGHT(操作重量): 31.5T STANDARD BUCKET(斗容): 1.65m3

SY330H



SY365C

ENGINE POWER(功率): 205/2200kW/rpm OPERATING WEIGHT(操作重量): 36.7T STANDARD BUCKET(斗容): 1.68m3













SY215C ACE

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 118/2000kW/rpm OPERATING WEIGHT(操作重量): 21.9T STANDARD BUCKET(斗容): 1.1m3



SY215NLC

EMISSION STANDARD(排放标准): Stage V ENGINE POWER(功率): 129/2300kW/rpm OPERATING WEIGHT(操作重量): 22.6T STANDARD BUCKET(斗容):



SY265C LC

EMISSION STANDARD(排放标准): Stage IV ENGINE POWER(功率): 142/2000kW/rpm OPERATING WEIGHT(操作重量): 27T STANDARD BUCKET(斗容): 1.3m³



SY215H

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 133/2000kW/rpm OPERATING WEIGHT(操作重量): 21.9T STANDARD BUCKET(斗容): 1.1m3



SY215E

ENGINE POWER(功率): 150kW/rpm DISCHARGE TIME(续航时间): 6~8h OPERATING WEIGHT(操作重量): 23.2T STANDARD BUCKET(斗容): 1.1m3



SY265C LC

EMISSION STANDARD(排放标准): Stage V ENGINE POWER(功率): 145/2000kW/rpm OPERATING WEIGHT(操作重量): 27T STANDARD BUCKET(斗容): 1.3m³



SY335C

EMISSION STANDARD(排放标准): Stage II ENGINE POWER(功率): 190.5/2000kW/rpm OPERATING WEIGHT(操作重量): 34.3T STANDARD BUCKET(斗容): 1.5m3





EMISSION STANDARD(排放标准): Stage V ENGINE POWER(功率): 209/2100kW/rpm OPERATING WEIGHT(操作重量): 33.6T STANDARD BUCKET(斗容): 1.7m3

ARGE EXCAVATION MACHINERY大型挖掘机械





EMISSION STANDARD(排放标准): GBIII

OPERATING WEIGHT(操作重量): 36.5T

STANDARD BUCKET(斗容): 1.6m3

ENGINE POWER(功率): 212/2000kW/rpm



SY365H EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 231/2100kW/rpm OPERATING WEIGHT(操作重量): 39T STANDARD BUCKET(斗容): 1.9m³





SY415H

SY390H EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 252/1800kW/rpm OPERATING WEIGHT(操作重量): 40T STANDARD BUCKET(斗容): 1.9m³

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 257/2000kW/rpm OPERATING WEIGHT(操作重量): 41.5T STANDARD BUCKET(과휴): 2.2m³





SY550HD EMISSION STANDARD(排放标准): GBIII



ENGINE POWER(功率): 300/1800kW/rpm OPERATING WEIGHT (操作重量): 52T STANDARD BUCKET(斗容): 3.1m3













EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 425/1800kW/rpm OPERATING WEIGHT(操作重量): 95.8T STANDARD BUCKET(斗容): 6.5m³

SY980H



SYC6028/SY500H EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 300/1800kW/rpm OPERATING WEIGHT(操作重量): 64T



09



STANDARD BUCKET(斗容): -





SY375H

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 212/2000kW/rpm OPERATING WEIGHT(操作重量): 37.5T STANDARD BUCKET(斗容): 1.9m3



SY500H

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 300/1800kW/rpm OPERATING WEIGHT(操作重量): 49.5T STANDARD BUCKET(斗容): 2.5m³



SY750H

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 377/1800kW/rpm OPERATING WEIGHT(操作重量): 76.2T STANDARD BUCKET(斗容): 4.6m3



SY980H

EMISSION STANDARD(排放标准): Stage V ENGINE POWER(功率): 478/1900kW/rpm OPERATING WEIGHT(操作重量): 94.5T STANDARD BUCKET(斗容): 6.5m3



SY385C/H

EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 231/2100kW/rpm OPERATING WEIGHT(操作重量): 39T STANDARD BUCKET(斗容): 1.9m3



SY500H

EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 298/2100kW/rpm OPERATING WEIGHT(操作重量): 50.5 ~ 54.5T STANDARD BUCKET(斗容): 2.95m³



SY750H

EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 391/1800kW/rpm OPERATING WEIGHT(操作重量): 78.5T STANDARD BUCKET (斗容): 5.0m3



SY1250H

EMISSION STANDARD(增放标准): GBIII ENGINE POWER(功率): 567/1800kW/rpm OPERATING WEIGHT(操作重量): 125T STANDARD BUCKET(斗容): 8.0m³



SYC6028/SY500H

EMISSION STANDARD(排放标准): Stage V/Tier 4f ENGINE POWER(功率): 298/2100kW/rpm OPERATING WEIGHT(操作重量): 64T STANDARD BUCKET(斗容): -

2 LOADING 5 MACHINERY装载机械

SANV

QUALITY CHANGES THE WORLD





SW955k

ANY









SYL956H5 EMISSION STANDARD(#該标准): GBIII ENGINE POWER(功率): 162/2000kW/rpm RATED LOAD(都定负载): 5.5T EMISSION STANDARD(律放标准): GBIII ENGINE POWER(功率): 164/2000kW/rpm RATED LOAD(概定负载): 5.0T STANDARD BUCKET(斗容): 3.0m3



STANDARD BUCKET(斗容): 3.0m3

SW305K5

EMISSION STANDARD(排放标准): Stage V

ENGINE POWER(功率): 129/2200kW/rpm

SW405K EMISSION STANDARD(排放标准): Tier 4F ENGINE POWER(功率): 170/2300kW/rpm RATED LOAD(额定负载): 5.0T STANDARD BUCKET(斗容): 3.0m3



EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 210/2200kW/rpm RATED LOAD(额定负载): 7.0T STANDARD BUCKET(斗容): 5.0m3



RATED LOAD(额定负载): 4.0T

STANDARD BUCKET(斗容): 2.3m3

SW978K







SW936K

EMISSION STANDARD(排放标准): GBII ENGINE POWER(功率): 105/2200kW/rpm RATED LOAD (额定负载): 3.5T STANDARD BUCKET(斗容): 2.0m3



SW956E

ENGINE POWER(功率): 225/2300kW/rpm DISCHARGE TIME(续航时间): 4~6h RATED LOAD(國定负载): 5.8T STANDARD BUCKET(斗容): 3.5m³



SW405K5

EMISSION STANDARD(排放标准): Stage V ENGINE POWER(功率): 170/2300kW/rpm RATED LOAD(额定负载): 5.0T STANDARD BUCKET(斗容): 3.0m3



EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 162/2000kW/rpm RATED LOAD(额定负载): 5.0T STANDARD BUCKET(斗容): 2.8m3



SW305K

EMISSION STANDARD(排放标准): Tier 4F EMISION STANDARD(排放标准): Tier 4F ENGINE POWER(功率): 135/2200kW/rpm RATED LOAD(额定负载): 4.0T STANDARD BUCKET(斗容): 2.3m³



SW966K

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 178/2200kW/rpm RATED LOAD(额定负载): 6.0T STANDARD BUCKET (斗容): 4.2m3

2 PILING 6 MACHINERY桩工机械

THE LEW S R285R







SR65 EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 84/2200kW/rpm OPERATING WEIGHT(操作重量): 23T DRILLING DEPTH(钻孔深度): 27/20m

SR125 EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 133/2000kW/rpm OPERATING WEIGHT(操作重量): 37T DRILLING DEPTH(钻孔深度): 45/36m





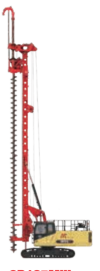
SR175S



SR155 EMISSION STANDARD (排放标准): GBIII ENGINE POWER(功率): 147/2100kW/rpm OPERATING WEIGHT (操作重型): 48T DRILLING DEPTH(钻孔课章): 55/44m

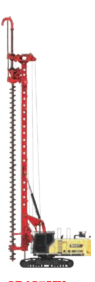
EMISSION STANDARD (持族标准):GBIII EMISION STANDARD (持族标准):GBIII ENGINE POWER(功率):147/2100kW/rpm OPERATING WEIGHT (操作重重):51T DRILLING DEPTH(祛孔深度):55/44m





SR125MIII

DRILLING DEPTH(CFA 钻深): 21m DRILL DIAMETER(CFA 钻径): 800mm LIFTING FORCE(提升力): 380kN OPERATING WEIGHT(操作重量): 33.6T



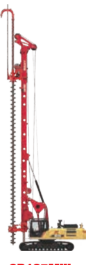
SR125MV

EMISSION STANDARD(律族标准): Stage V/Tier 4f ENGINE POWER(功率): 149/2200kW/rpm DRILLING DEPTH(cFA 钻深): 21.5m LIFTING FORCE(提升力): 300kN



SR185

EMISSION STANDARD (特該标准): GBIII ENGINE POWER(功率): 212/2000kW/rpm OPERATING WEIGHT (操作重重): 63T DRILLING DEPTH(钻孔深度): 59/47m



SR185MIII

DRILLING DEPTH(CEA 钻梁): 21m DRILL DIAMETER(CEA 钻径): 900mm LIFTING FORCE(銀行力): 480kN OPERATING WEIGHT(操作重量): 65T





SR215

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 212/2000kW/rpm OPERATING WEIGHT(操作重量): 65T DRILLING DEPTH(钻孔深度): 64/51m



SR235 EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 257/2000kW/rpm OPERATING WEIGHT(操作重量): 81T DRILLING DEPTH(钻孔深度): 68/52m



SR235MIII DRILLING DEPTH(CFA钻深): 25.5m DRILL DIAMETER(CFA 钻径): 1000mm LIFTING FORCE(提升力): 800kN OPERATING WEIGHT(操作重量): 90T



SR235MV EMISSION STANDARD(排放标准): Stage V/Tier 4f

ENGINE POWER(功率): 265/2000kW/rpm DRILLING DEPTH(CFA 钻深): 25.5m LIFTING FORCE(提升力): 800kN





SR305R

EMISSION STANDARD(排放标准): Stage V/Tier 4f EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 345/1800kW/rpm DRILLING DEPTH(CFA 钻深): 27m LIFTING FORCE(提升力): 1000kN

ENGINE POWER(功率): 300/1800kW/rpm OPERATING WEIGHT(操作重量): 105T DRILLING DEPTH(钻孔深度): 100/65m



SR235-DW EMISSION STANDARD(排放标准): GBIII

ENGINE POWER(功率): 257/2000kW/rpm GROOVE SIZE(成槽尺寸): 1.2mx2.5m GROOVE DEPTH(成槽深度):35m



SR265C10 EMISSION STANDARD(排放标准): GBIII

ENGINE POWER(功率): 257/2000kW/rpm OPERATING WEIGHT (操作重量): 85T DRILLING DEPTH(钻孔深度): 73/56m



SR285R

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 300/1800kW/rpm OPERATING WEIGHT(操作重量): 100T DRILLING DEPTH(钻孔深度): 94/61m



SR285MIII DRILLING DEPTH(CFA钻深): 27m DRILL DIAMETER(CFA 钻径): 1200mm LIFTING FORCE(提升力): 1000kN OPERATING WEIGHT(操作重量): 108T



SR405RHK EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 377/1800kW/rpm OPERATING WEIGHT(操作重量): 131T

DRILLING DEPTH(钻孔深度): 103/84m

SR405RW

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 377/1800kW/rpm OPERATING WEIGHT (操作重量): 131T DRILLING DEPTH(钻孔深度): 103/84m

15





SR360R

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 300/1800kW/rpm OPERATING WEIGHT(操作重量): 120T DRILLING DEPTH(钻孔深度): 100/65m



SR400RW10

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 300/1800kW/rpm OPERATING WEIGHT(操作重量): 137T DRILLING DEPTH(钻孔深度): 105/86m



SR435W

EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 377/1800kW/rpm OPERATING WEIGHT (操作重量): 138T DRILLING DEPTH(钻孔深度): 110/72m



SR455-S

EMISSION STANDARD(排放标准): GB IV/Stage V/Tier 4f ENGINE POWER(功率): 405/1900kW/rpm OPERATING WEIGHT(操作重量): 158T DRILLING DEPTH(钻孔深度): 110/90m





SR505-S

EMISSION STANDARD(排放标准): GB IV/Stage V/Tier 4f ENGINE POWER(功率): 405/1900kW/rpm OPERATING WEIGHT(操作重量): 178T DRILLING DEPTH(钻孔深度): 116/95m



SH500 EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 257/2000kW/rpm GR00VE SIZE(成槽尺寸): 1.2mx2.8m GROOVE DEPTH(成槽深度): 80m



EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 300/1800kW/rpm GR00VE SIZE(成槽尺寸): 1.5mx2.8m GROOVE DEPTH(成槽深度): 80m



SDC120 EMISSION STANDARD(排放标源): GBIII ENGINE POWER(功率): 570.5/1800kW/rpm GROOVE SIZE(成權尺寸): 1.8mx2.8m

GROOVE DEPTH(成槽深度): 120m



SD520 EMISSION STANDARD(排放标准): GBIII ENGINE POWER(功率): 212/2000kW/rpm THRUST AND PULLBACK FORCE(推拉力): 580kN TORSION(扭矩): 30000N·m







SD390

EMISSION STANDARD(排放标准): GBIII EMISSION STANDARD(雅教/新典): 5011 ENGINE POWER(功率): 154/2200kW/rpm THRUST AND PULLBACK FORCE(推拉力): 400kN TORSION(扭矩):14500N·m

SH700

17









SD450

EMISSION STANDARD(推放标准): GBIII ENGINE POWER(功率): 179/2200kW/rpm THRUST AND PULLBACK FORCE(推拉力): 450kN TORSION(扭矩): 22000N·m



ACCESSORIES FOR MINING PURPOSE 矿山属具



Hydraulic breaker (破碎锤)



Milling machines (铣挖机)

ACCESSORIES FOR FORESTRY PURPOSE 林业属具



Log grapple with fixed lower jaw . (固定下颚木抓)



Feller (伐木器)



Ripper

(松土器)

Log grapple with interlocked upper and low jaws (上下颚联动木抓)



Hugging wood grab (抱式抓木器)



High-frequency hydraulic breaking (高频破碎锤)

Log grapple with extended bucket rod (加长斗杆木抓)



360° slewing log grapple with fixed single cylinder (triple-tooth) (固定式单油缸360度回转木抓3+2齿)

ACCESSORIES FOR FORESTRY PURPOSE 林业属具



360° slewing log grapple with fixed dual cylinders (triple-tooth) (固定式双油缸360度回转木抓3+2齿)

DEMOLITION & MATERIAL HANDLING 拆除&物料处理





Sorting garb (拆除分拣斗)



Lotus grasping (莲花抓)



V-shaped grab bucket (叉式抓斗)



Orange segment grabbing (橘瓣抓)



Pulverizer (粉碎钳)

19





Clamp bucket (铲斗夹)



360° slewing hydraulic shear (360度回转液压剪)





Clamshell grab bucket (贝壳斗)



Electromagnetic chuck (电磁吸盘)



Vibration rammer (震动夯)

*THE PICTURES ARE FOR REFERENCE ONLY, PLEASE REFER TO THE ACTUAL PRODUCT.

QUALITY CHANGES THE WORLD





SANY

QUALITY CHANGES THE WORLD



