



# **MYE 12**

整机重量:1000 kg

斗容: 0.02 m³

Working weight: 1000 kg

Bucket capacity: 0.02 m<sup>3</sup>



#### 观 Beautiful appearance

整机造型美观精简; 工作装置具有流畅的美感; 抹茶绿与黑色的搭配更具年轻 活力:

The whole machine is beautiful and simple; The working device has a smooth aesthetic feeling; Matcha green and black are more youthful and energetic;

#### 强 悍配 置 Strong configuration

具备左右先导操作,动作柔和,

稳定性更好; 具备左右偏转功能,可在狭小空 间作业;

维护便利,使用成本低;

Left and right pilot operations have gentle movement and better stability; With left and right deflection

functions, it can work in narrow space;

Convenient maintenance and low

# 人性化设计 Humanized design

舒适的座椅;

腿部空间加宽,驾驶体验舒适; 左右先导操纵,操控性和稳定性更好; 按键操作触手可及,符合人机工程学;

Comfortable seats;

Leg space is widened, and the driving experience is comfortable; Left and right pilot operation causes better handling and stability; Keys are at your fingertips, in line with ergonomics;



# 农垦能手

## Farming Experts

玉柴MYE-12是全新推出的一款性价极高的机型,整机小巧美观,具备左右先导操纵系统,动作柔和,操控灵敏,稳定性高,机身重1吨,宽840mm,大臂可左右偏转,转场灵活,在狭 小的空间作业更具优势。油耗低、效率高,使用成本低,回报快。

Yucai MYE-12 is a new launch of a very cost-effective model. The whole machine is small and beautiful, with the left and right pilot control system, smooth action, sensitive control, and high stability. The fuselage's weight is 1 ton, and its width is 840mm. The boom can deflect left and right and transfer flexible, causing more advantages in narrow space operation. It has low fuel consumption, high efficiency, low cost, and fast return.



# 玉柴小挖 YUCHAI Mini Excavator 响彻世界的挖掘机品牌

The world's most famous excavator brand

玉柴重工成立于1989年,是中国最早生产微挖并销往全球的挖掘机企业,是中国国内最大的小型挖掘机企业,由了2000年,1

三十多年创新发展,给客户高品质保证!

YUCHAI Heavy Industry Co. Ltd., founded in 1989, is the first enterprise of excavators in China to produce mini-excavators and sell them to the world. As China's largest state-level high-tech enterprise, it is also a producing and exporting base of small excavators.

More than 30 years of innovation and development to ensure high-quality customers!



# 农垦能手Farming Experts

整机重量仅1000kg,总宽仅840mm,专门针对狭窄地形进行设计。0.02m³标准斗容、铲斗最大挖掘力8.38kN、斗杆最大挖掘力6.73kN,挖掘半径可达 3050mm,是农垦开荒作业的好能手!

The weight of the whole machine is only 1000kg, and the total width is only 840mm, which is specially designed for narrow terrains. Standard bucket capacity is 0.02m³, and maximum digging force of bucket is 8.38kN,The maximum digging force of the bucket is 6.73kN, and the digging radius can reach 3050mm.It is a good expert in land reclamation!



## 可靠稳定,适应性强 Reliability and Adaptability

适用范围:旧房改造、基建平整、社区绿化、土方工 程、农田水利和道路施工等

Scopes of application: old house renovation, infrastructure leveling, community greening, earthwork, irrigation and water conservancy and road construction, etc.



# 全先导操纵 Full Pilot Control

驾驶体验更舒适,挖掘机动作更流畅 The driving experience is more comfortable and the excavator action is more smooth



## 动臂可左右偏转 The Boom Can be Deflected Left and Right

提高挖掘机挖斗的灵活性,减小其工作所需的空间范围,使挖斗能在机身和动臂保持不动的情况下发生转动Improve the flexibility of the excavator bucket, reduce the space range required for its work, so that the bucket can rotate in the case of the fuselage and boom remain stationary

# 丰富属具 Rich in Attachments





Machine weight 标准斗容

Performance parameter

性能参数

发动机

Engine model 发动机额定功率

Engine power 爬坡能力

行驶速度

Traveling speed 平台回转速度

Max. Gradeability 斗杆最大挖掘力

Max. digging force of arm 铲斗最大挖掘力

Max. digging force of bucket

Slewing speed of platform 作业参数 Operating parameter 最大挖掘高度

Max. digging height 最大挖掘深度

Max. digging depth 最大挖掘半径

Max. digging radius 最大地面挖掘半径

最大卸载高度

Max. dumping height 最小回转半径

Min. slewing radius 最大垂直挖深

Overall length 总宽(运输状态)

总高 (运输状态) Overall height

Width of undercarriage 履带长度

Height between undercarriage and ground

Height between platform and ground

Length of track 最小离地间隙

平衡重离地高度

尾部回转半径

Fuel tank capacity 液压油箱容量

Platform tail turning radius 燃油箱容量

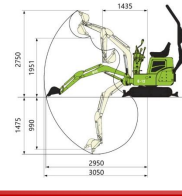
Hydraulic oil tank capacity

其他参数 Other Parameter 履带宽度

Max. vertical digging depth 运输尺寸

Transportation dimension 总长 (运输状态)

Max. digging radius on ground level



m<sup>3</sup>

kW/rpm

kΝ

kN

km/h

rpm

mm

AAAAAAAA		E-12
2320 2320 413 3200	990	2950 3050
技术规格 Technical specifications	参数 Parameter	单位 Unit
基本参数 Basic parameter		
整机重量 Machine weight	1000	kg

0.02

Koop KD192F

7.6/3000

26.6

6.73

8.38

9~13.8

2750

1475

3050

2950

1951

1435

990

3200

840

2320

840

1243

158

413

1027

10

13