

挖机碎木机

EXCAVATOR

WOOD CHIPPER

主要简介

Main Introduction

挖机粉碎机是一种用于将灌木、树枝、树干等木材碎成小颗粒的机械设备。"它主要由进料口、切割装置、破碎装置、出料口、电机等部分组成。挖机粉碎机的工作原理是将灌木等木材放入进料口经过切割装置切割成较小的块状，然后通过破碎装置进行粉碎，终通过出料口排出成小颗粒。挖机粉碎机的主要用途是处理灌木、树枝等木材废料，将其转化为可再利用的木屑颗粒。这些木屑颗粒可以用于生物质燃料、动物饲料、土壤改良剂等领域。

The excavator crusher is a mechanical device used to crush wood such as shrubs, branches, and trunks into small particles. It is mainly composed of a feed port, a cutting device, a crushing device, a discharge port, a motor, and other parts. The working principle of the excavator crusher is to put shrubs and other wood into the feed port, cut them into smaller pieces through the cutting device, and then crush them through the crushing device, and finally discharge them into small particles through the discharge port. The main purpose of the excavator crusher is to process wood waste such as shrubs and branches and convert them into reusable wood chips. These wood chips can be used in biomass fuel, animal feed, soil conditioner and other fields.

挖机碎木机参数PARAMETER

型号 Model	外观尺寸 Dimensions	割幅 Cutting width	重量 Weight	刀片数量 Number of blades	马达排量 Motor displacement	配套挖机 Supporting excavator
BYG-04	125*88*100	1米	570kg	24片	12	6-8T
BYG-06	165*90*115	1.4米	650kg	34片	23/28	10-18T
BYG-08	185*90*135	1.6米	720kg	38片	63	20-23T

施工图

CONSTRUCTION DRAWINGS



产品图

PRODUCT IMAGE