

有限资源·无限利用 引领科技·开创未来

Unlimited use limited resources Innovate technology and future



COMPOSITE CRUSHER

综合破碎机主用适用于各种板类边角料、废弃板类、包装箱、原木、下余料头、大块料、管 材、板材、木材等破碎的机器,破碎后将木料用来制作三合板、合成板家具等。破碎机还可将木 材粉碎成木屑后用来进行焚烧发电,目前已经广泛运用在资源再生行业、生活垃圾再利用行业。

The composite crusher is mainly used for crushing all kinds of board leftovers, waste boards, packing boxes, logs, waste heads, large pieces of materials, pipes, plates and wood. After crushing, the wood is used to make plywood, synthetic board furniture, etc. The crusher can also crush wood into sawdust for incineration and power generation. At present, it has been widely used in resource regeneration industry and domestic waste reuse industry.







有限资源·无限利用 引领科技·开创未来

Unlimited use limited resources Innovate technology and future



RDF BRIQUETTING MACHINE

垃圾衍生燃料(Refuse Derived Fuel,简称RDF)具有热值高、燃烧稳定、易于运输、 易于储存、二次污染低和二噁英类物质排放量低等特点,广泛应用于干燥工程、水泥制造、供热 工程和发电工程等领域。

垃圾衍生燃料(RDF)技术是通过对生活、工业等垃圾的破碎及分选,从垃圾中除去金 属、玻璃、砂土等不燃物,将垃圾中的可燃物(如塑料、纤维、橡胶、木头、食物废料等)破 碎、干燥后,加入添加剂,致密成型,最终制成固体燃料。

Refuse derived fuel (RDF) has the characteristics of high calorific value, stable combustion, easy transportation, easy storage, low secondary pollution and low dioxin emissions. It is widely used in drying engineering, cement manufacturing, heat supply engineering, power generation engineering and other fields.

Waste derived fuel (RDF) technology is to remove non combustible materials such as metal, glass and sand from domestic and industrial waste through crushing and sorting, crush and dry the combustible materials in waste (such as plastic, fiber, rubber, wood and food waste), add additives, compact and form, and finally make solid fuel.







31

32