

Tracked Mobile Crushing Plant

履带移动式 破碎站



山德技术(北京)有限公司
SHANDE TECHNOLOGY(BEIJING) CO.,LTD.
郑州一帆机械设备有限公司
ZHENGZHOU YIFAN MACHINERY CO.,LTD.



履带移动式破碎站

Mobile Crushing Plant

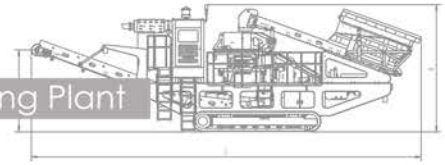
履带式移动破碎站是一种高效率的破碎设备，采用自行驱动方式，技术先进，功能齐全。在任何地形条件下，此设备均可达到工作场地的任意位置。这样可以减少对物料的处理操作，并且方便全部辅助机械设备的协调。通过无线或有线遥控操纵，可以非常容易地把破碎机开到拖车上，并将其运送至作业地点。

Crawler mobile crushing plant is a kind of high efficiency crushing equipment. It is self-driven, with advanced technology and complete functions. In any terrain conditions, this equipment can reach the place of any position. This can reduce the materials processing operations, and facilitates all the coordination of auxiliary machinery. By wireless or wired remote manipulation, it is easy to drive the crusher on the trailer, and transport it to the work site.

因为无须装配时间，所以设备一到作业场地即可立即投入工作。大大扩展了粗碎、细碎作业概念领域。履带式移动破碎站的设计理念宗旨是站在客户的立场，把消除破碎场地、环境、繁杂基础配置带给客户破碎作业的障碍，作为首要的解决方案。真正为客户提供简捷、高效、低成本的项目运营硬件设施。

As no assembly time, so the equipment can work immediately at the work site, greatly expanding the field of coarse crushing and fine crushing operation concept. The design purpose of crawler mobile crushing station is to stand in customer's position, put the elimination of obstacles to customers' crushing operations brought by crushing site, environment and complex basic configuration as the primary solution, and truly provide customers with simple, high efficient and low cost project operation facilities.





履带移动圆锥式破碎站:

PT-C Series Mobile Cone Crushing Plant:

特征:

1. 高效能液压圆锥破碎机, 产量高, 可保证成品料粒形。
2. 预筛分系统使产量最大化, 在细料进入主机前将其排出以降低主机的磨损。
3. 给料机皮带上安装有金属检测系统, 自动停机系统可以在有金属物进入主机时起到保护作用, 可控的排杂系统可将金属物排出机外。

Features :

1. Highly efficient hydraulic cone crusher, high capacity which ensures the shape of end product.
2. Pre-screening system can maximize capacity, which can discharge the fine materials before they into the machine to reduce the wear and tear.
3. Metal detection systems are installed on the feeder belt; automatic stop system can play a protective role when the metal materials entering into the machine. Controllable diverter system can discharge the metal out of the machine.



技术参数 Technical Specifications:

PT-C系列履带移动圆锥式破碎站 PT-C Series Mobile Cone Crusher Plants	PT-C01	PT-C11	PT-C02
最大进料粒度 Max feed size (mm)	160	180	260
排矿口调整范围 Discharge setting (mm)	9-32	9-32	9-51
处理量 Capacity (t/h)	最大 up to 150	最大 up to 200	最大 up to 320
动力装置 Driving unit			
发动机 Engine	Cummins or CAT	Cummins or CAT	Cummins or CAT
功率 Power(kw)	261	317	400
给料斗 Feed hopper			
料斗容积 Hopper volume(m ³)	4	4	6
给料皮带机 The feeding belt conveyor			
皮带宽度 Belt width(mm)	800	800	1000
出料皮带机 Discharging belt conveyor			
皮带宽度 Belt width(mm)	1000	1000	1200
履带行走装置 Crawler unit			
驱动方式 Drive	液压 Hydraulic	液压 Hydraulic	液压 Hydraulic
外形尺寸和重量 Dimension and weight			
工作状态外形尺寸 Working dimension			
工作状态外形尺寸(L×W×H mm)	13767x3621x4497	13850x3650x4550	14530x4150x4720
运输状态外形尺寸 Transport dimension			
工作状态外形尺寸(L×W×H mm)	14273x3543x4024	14320x3570x4050	14900x3640x4130
重量 weight(t) 约 Approximately	37	39.5	49

案例展示 Case Show



案例展示 Case Show



所罗门 Solomon





总公司：山德技术（北京）有限公司
(HEADQUARTER) SHANDE TECHNOLOGY (BEIJING) CO., LTD.

郑州一帆机械设备有限公司
地址：中国郑州市荥阳开发区郑源路
邮编：450100
电话：0371-6462 7000 6462 6911
传真：0371-6460 6468
免费咨询电话：400-665-6688
网址：www.yfmac.com
E-mail：yifan@yfmac.com

ZHENGZHOU YIFAN MACHINERY CO., LTD.

Add: Zhengyuan Rd, Xinyang, Zhengzhou Henan 450100, China

Tel: +86 371 64628852

Fax: +86 371 64628872

Website: www.yfcrusher.com

E-mail: sales@yfmac.com

我们的产品在不断的更新和改进中，我们保留在未事先告知用户的情况下，更改参数及设计的权利。所以，任何以本样本中的数据、图示或文字描述为依据的索赔要求将不予接受。

Our products are constantly updated and improved, we reserve the right to change parameters and design without advance notification of customers.

照片中产品外观颜色与实际机型存在差异，颜色标准以实物为准。

If there are any discrepancy and difference between color of product appearance and actual machine type in the picture, color standard is subject to actual object.

本手册中的配置不一定是出厂标准配置，购买时请详细咨询经销商。

Specifications and design in the brochures are not always the standard. Please consult our dealers or distributors particularly when purchasing.



Facebook

有 中国制 Printed in China
YFMAC-C|YDP|2014-11|3000