



E-SMG 欧星系列 单缸液压圆锥破碎机

E-SMG Series Hydraulic Cone Crusher



E-SMG欧星系列单缸液压圆锥破碎机

E-SMG Series Hydraulic Cone Crusher

E-SMG欧星系列单缸液压圆锥破碎机设计先进，处理能力大，产量高，破碎效率高，产品粒型

产品特点和优点

Features and Benefits

优化的腔型 更高的产量 更佳的产品质量

E-SMG欧星系列单缸液压圆锥破碎机是在总结各种破碎腔型优点的基

01

02



02

03

03

04

04

05

05

06

06

07

07

08

08

09

09

10

10

11

11

12

12

13

13

14

14

15

15

16

E-SMG series hydraulic cone crusher is a new type of high efficiency cone crusher developed and designed by SANME after years of experience and absorption of advanced crusher technology. It can be widely used in mining and aggregate industry, suitable for crushing various minerals and rocks with various hardness. It is ideal for secondary and tertiary crushing.

crowded feeding condition, which makes the final product with better particle shape and more cubic particles.

易损件消耗少 运行成本低

由于采用液压调整排矿口，可以及时、方便的调整排矿口，使破碎机在挤满给料状态下工作，降低易损件的消耗，降低运营成本。

Low consumption of wearing part and operating cost

The discharge opening can be adjusted timely and conveniently

的破碎腔型，可以满足各种物料的不同要求。

Easy cavities exchange

Due to the same structure, we can get different crushing cavity by changing the liner to fill the various processing, for coarse and fine crushing.

产品特点 and 优点 Features and Benefits

大给料口设计

E-SMG 欧星系列液压圆锥破碎机的 S 机型采用大给料口设计，可以和前段的粗碎颚式破碎机或旋回破碎机形成更好的配套，提高破碎系统

能力。在同等产能的情况下，可以节省破碎站的投资。

大给料口设计

The large feeding opening design of the S-type E-SMG hydraulic cone crusher can be better matched with the primary jaw crusher or gyratory crusher in the front stage, improving the crushing system capacity. Under the same capacity, it can save the investment of the crushing station.



大给料口设计
S 机型的大给料口
large feeding opening of S-type
feeding opening of S-type

E-SMG 欧星系列液压圆锥破碎机 (中碎), E-SMG Series cone crusher (Secondary Crushing)

主要部件 Main Components



Crossbeam lining plate 横梁衬板
Bushing 衬套
Upper frame lining plate 上机壳衬板
Distribute plate 分配盘
Main shaft 主轴
Protecting sleeve 护套

protection can effectively be realized, which simplifies the structure of crusher and reduces its weight. When some unbreakable materials enter the crushing cavity, the hydraulic systems can release the impact force gently to protect the crusher and the discharge opening will restore to the original setting after the materials are discharged, avoiding extrusion failure. If cone

技术参数 Technical Date

型号

E-SMG100C

E-SMG200C

E-SMG300C

E-SMG400C

E-SMG欧星系列液压圆锥破碎机 (细碎)

E-SMG Series cone crusher (Tertiary Crushing)

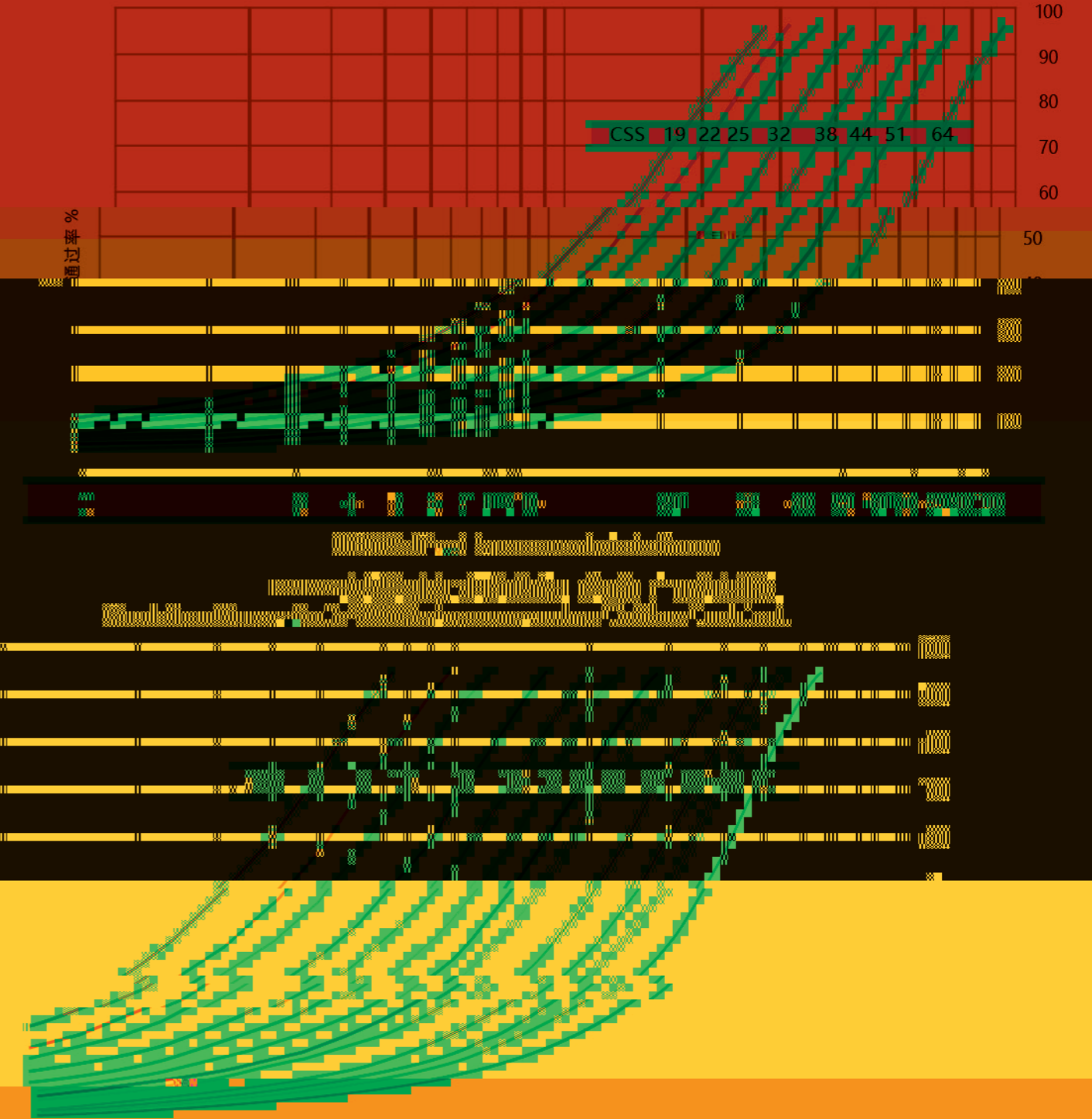
主要部件 Main Components



粒度分布曲线

Gradation Curves

E-SMG欧星系列液压圆锥破碎机 (中碎), 产品粒度曲线
Gradation Curves for E-SMG Series cone crusher (Secondary Crushing)



最大进料尺寸
Max. Feed Size (mm)

破碎能力
Crushing Capacity





上海山美环保装备股份有限公司

SHANGHAI SANME MINING MACHINERY CORP., LTD.

(中德合资控股)

(Sino-German JV Holding)

地址：上海市奉贤区青村镇奉村路 258 号

邮编：201414

电话：021-5759 1166 5759 1188

传真：021-5756 6188 5820 0089

网址：www.shsmzj.com

电邮：info@sanmecorp.com

Add: No.258, Fengcun Road, Qingcun County, Fengxian District,
Shanghai 201414, China

Tel: +86-21-5712 1166 5759 1188

Fax: +86-21-5756 6188 5820 0089

Website: www.sanmecrusher.com

E-mail: sales@sanmecorp.com



免费热线：400-921-5566

售后专线：021-5712 7766