



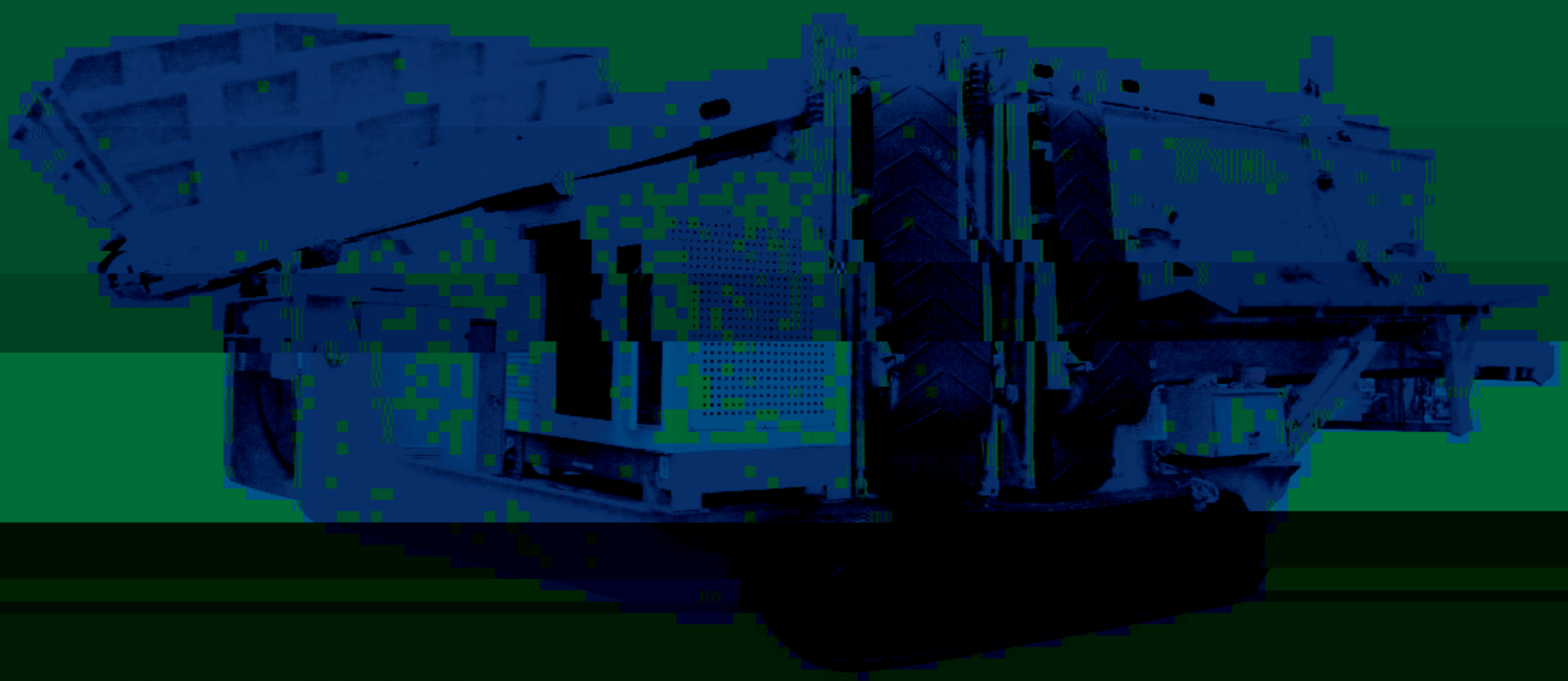
山美

MP-S 系列

履带移动式筛分机



*MP-S Series
Mobile Screening Plants*



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)

上海山美环保装备股份有限公司是中德合资控股企业，是破碎筛分完整产业链发展的企业，专业的破碎筛分成套设备制造商，能够给客户提供全系列破碎筛分设备和完整解决方案，产品包括颚式破碎机、圆锥式破碎机、反击式破碎机、旋回式破碎机、立轴冲击式破碎机（制砂机）、制砂楼、给料机、振动筛、细砂回收装置、水力浮选机、轻物质分离器、履带式移动站和轮胎式移动站等。我们的产品在绿色砂石骨料生产、建筑废弃物资源化利用、矿物加工等行业和领域得到广泛应用，并已出口到世界上 100 多个国家和地区。我们的目标是为全球客户提供值得信赖的产品和服务，为客户创造价值。

Shanghai Sanme Mining Machinery Corp., Ltd. is a Sino-German Joint Venture holding company, a complete set of crushing and screening equipment manufacturer in the crushing and screening industry, the well-known manufacturer of complete set of crushing and screening equipment. SANME could provide the complete sets of crushing and screening equipment and total solutions to customers. The products include jaw crusher, cone crusher, impact crusher, gyratory crusher, vertical impact crusher (sand maker), building-like dry sand-making system, fine sand collecting system, floating separating system, light materials separating system, mobile crushing and screening plant, etc. SANME products have been widely applied in green aggregates processing, construction waste recycling, and minerals processing, etc. Our products have been exported to over 100 countries and regions. Our aim is to provide reliable products and services for global customers and create values for our customers.

欧星 MP-S 系列履带移动式筛分站

MP-S Series Mobile Screening Plants

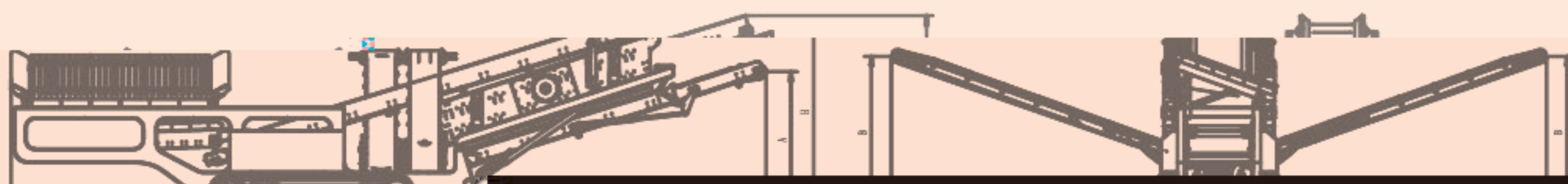
欧星 MP-S 系列履带移动式筛分站采用更专业的移动筛分技术设计和制造，能够满足客户的移动破碎需求、改变您的商业模式。

Designed and manufactured with more professional mobile screening technology, MP-S Series Mobile Screening Plants can meet the customers' requirement of high mobility, high crushing efficiency and optimizes your business mode.

欧星 MP-S 系列履带移动式筛分站可以应用于：

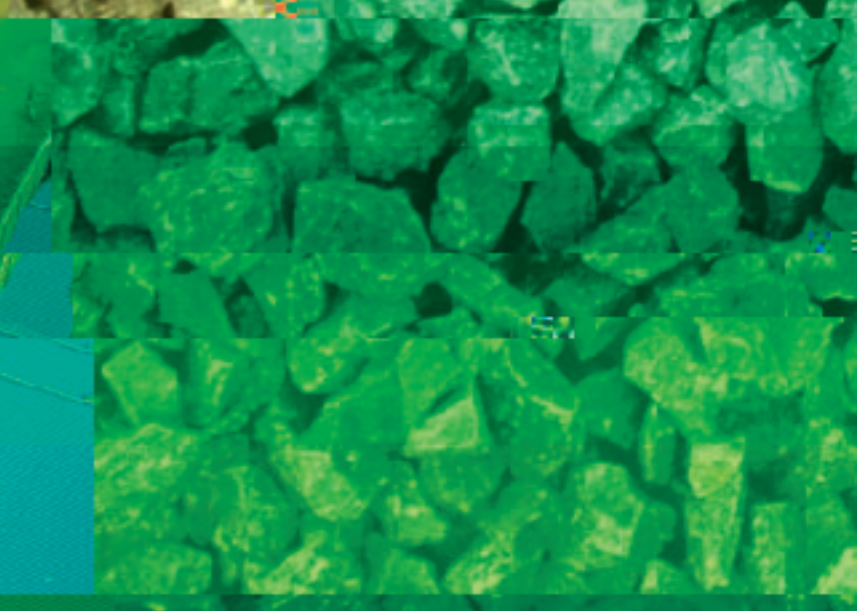
MP-S Series Mobile Screening Plants are applicable for:

- ◆ 矿物和硬岩筛分
- ◆ 砂石骨料生产
- ◆ 建筑垃圾处理
- ◆ Minerals and Hard Rock Crushing
- ◆ Aggregates Processing
- ◆ Construction Waste Recycling



技术参数 Technical Specifications

欧星 MP-S 系列履带移动式筛分站 MP-S Series Mobile Screening Plants	MP-S152	MP-S153	MP-S181
筛箱规格 Screen Box (mm×mm)	1500×4500	1500×6100	1800×4800
层数 Deck	2 or 3	2 or 3	2 or 3
动力装置 Driving Unit			
发动机 Engine	Cummins or CAT	Cummins or CAT	Cummins or CAT
功率 Power (kw)	110	138	110
给料斗 Feed Hopper			
料斗容积 Hopper volume(m ³)	10	10	10
带式给料机 Belt Feeder			
驱动方式 Drive	液压 hydraulic	液压 hydraulic	液压 hydraulic
主输送带 Main conveyor belt			
皮带宽度 Belt width (mm)	1200	1200	1200
驱动方式 Drive	液压 hydraulic	液压 hydraulic	液压 hydraulic
履带装置 Crawler Unit			
驱动方式 Drive	液压 hydraulic	液压 hydraulic	液压 hydraulic
驱动轴 Drive shaft			
工作状态下外形尺寸 Working dimensions			
- 长度 Length (mm)	16457	19800	16539
- 宽度 Width (mm)	14282	17800	14327
- 高度 Height (mm)	4199	7300	4238
运输状态外形尺寸 Transport dimensions			
- 长度 Length (mm)	14840	19500	15130
- 宽度 Width (mm)	2861	3300	3245
- 高度 Height (mm)	3461	3500	3574
重量 Weight (t)	26	39	29



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

Free Hotline: 400-921-5566
 Service Center: +86-21-5712 7766



山美股份官方微信

版权所有 翻印必究 中国印制 Printed in China
 SANME-06-5C | MP-S | 2020-09 | 5000

- ◎ 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力。
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，购买时请详细咨询我们。
Specifications and design in the brochures are not always the standard. Please consult us particularly when