

SYSTEM 300 MODULAR PLANTS



System 300 3-Stage Modular Plant (Jaw-Cone-Horizontal Screen-VSI)

The new Terex MPS System 300 allows you to pick and choose the individual modules you need to fit your application and create a plant that can process up to 300 tph (275 mtph).

STANDARD FEATURES

Module Structures

- ▶ Bolt together on site, quick set up time with basic tools
- Pre-wired "plug and play" design, minimal on-site wiring
- ▶ Robust weather-protected control panels with user-friendly controls
- ▶ Galvanized steel structures including walkways, steps and guard rails
- Extra heavy-duty I-beam frames
- ▶ Rigid diagonal truss construction
- CE compliant module structures and components
- Packed for container shipment for site installation and set-up

MJ42 Jaw Module

- ▶ Rugged Terex® JW42 jaw crusher for high production
- ▶ Hydraulic wedge jaw closed side setting adjustment

MC1000 Cone Module

- ► Terex 40" (1000mm) cone chamber handles "all in feed"
- ▶ All roller bearing design for outstanding crushing efficiency

MC1300 Cone Module

- ▶ Terex 51" (1300mm) cone chamber handles "all in feed"
- ▶ All roller bearing design for outstanding crushing efficiency

MV2000 VSI Module

- ▶ Terex® Canica VSI2000SD single drive vertical shaft impactor
- ▶ Produces highly cubical products and eliminates soft material

MHS6203 Horizontal Screen Module

- ▶ Terex® Cedarapids LJ-TS 6' x 20' (6.1m x 1.8m) 3-deck screen
- ► High efficiency El-Jay™ oval stroke design

MSF24 Surge Hopper Module

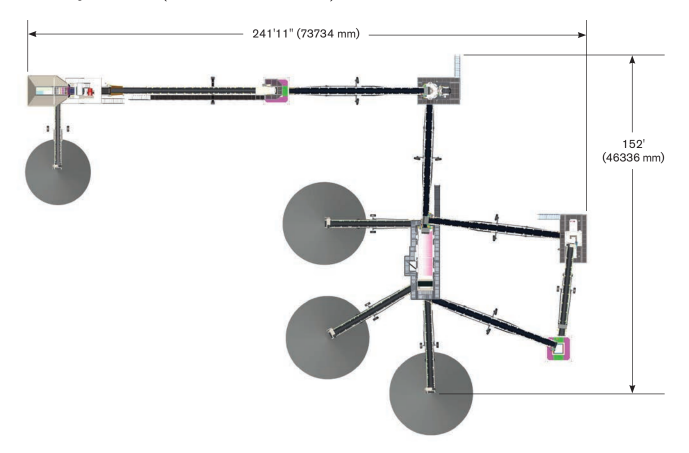
- ▶ 57 ton (52 tonne) live capacity with level control tilt switch
- ► Terex® Simplicity vibrating pan feeder with variable speed

PLANT LAYOUTS

Terex® Minerals Processing Systems System 300 Modular Plants



System 300 3-Stage Modular Plant (Jaw-Cone-Horizontal Screen-Cone)



www.terexmps.com

Effective Date: July 2014. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. All rights are reserved. Terex, the Terex Crown design, Works For You, Cedarapids, Simplicity, Canica, and El-Jay are trademarks of Terex Corporation or its subsidiaries. © 2014 Terex Minerals Processing Systems.

Terex® Minerals Processing Systems, 909 17th Street NE, Cedar Rapids, IA 52402 USA Tel +1 319 363 3511 Fax +1 319 399 4871 www.terexmps.com

Form 25955 (7/14)



