

UH440E crushing and screening unit in Action

Technical specification sheet



The UH440E is an electrically powered tracked mounted cone crusher aimed at the demanding quarry operator, construction company or contractor working with highly abrasive secondary and tertiary applications and in need of high productivity. It features the Sandvik CH440 cone crusher, the SS1443 triple deck screen and the SS1013H pre-screen. The cone can process material of up to 215 mm and is capable of producing up to 400 tph, at an excellent reduction ratio and cubicity.

The UH440E is available with a product screen and return conveyor, for enhanced product quality. The machine is also available in a simplified version, the UH440E Swift, with no screening station and featuring an extended stockpiler.

The Sandvik UH440E is powered by electricity (tracks and support legs are hydraulically driven), which results in an environmentally friendly and cost effective solution. It is equipped with a powerful diesel driven generator, which provides an alternative to the mains grid connection, whenever high mobility and multi site duty is required.

It can be directly fed by a wheel loader or by another jaw crusher, such as the Sandvik UJ440E. For best results the undersize material is initially separated by the on board pre-screen, it can then either be discharged via an optional side conveyor or sent directly to the product screen, by-passing the crusher. The cone and the screen will then work in closed circuit, with the undersize being discharged via a stockpiling conveyor.

Some of the outstanding technical features are:

- Sandvik CH440 cone crusher, available with a choice of six mantles (F, MF, M, MC, E, EC) and 8 different eccentric throw settings spanning from 16mm to 44mm, makes this a highly versatile machine.
- Sandvik SS1443 Free Flow screen with optional triple deck product screen SS1823. It can be configured to separate undersize into either one or two fractions and is available with a choice of screen media.
- Sandvik SP1020H heavy duty pan feeder designed for efficient, high capacity feeding with low liner wear.
- Sandvik pre-screen SS1013H with triple deck, available with a choice of screen media.
- Radio remote control for starting, stopping and tracking the equipment.
- The crusher is fitted with an intelligent ASRi system, which monitors and automatically regulates the close side setting.
- ASRi is integrated with the PLC control screen which is easy to operate and available in several languages.
- The UH440E is transported in three separate sections which are easily put together on site and tracked via radio remote control.
- Metal detector on feed conveyor for the protection of the crusher.
- The unit is fully automated and is easily interlocked with other crushing units.

Technical specifications

	Sandvik UH440E
Transport	
Part 1	
Length	14.8 m / 48.6'
Width	3.5 m / 11.5'
Height	3.85 m / 12' 5½"
Weight	57 mton / 63 ston
Part 2	
Length	4.5 m / 14.8'
Width	3.05 m / 10'
Height	3.0 m / 9.8'
Weight	8 mton / 9 ston
Part 3	
Length	7.9 m / 25.1'
Width	3.05 m / 10'
Height	2.8 m / 9' 2"
Weight	12 mton / 13 ston
Total weight	77 mton / 85 ston

Options

Overband magnet
 Belt scale on discharge conveyor
 Electrical power outlet 125A
 Diesel driven heater for the engine
 Synthetic oil for CH440
 Removable sidewall extension on feed hopper (width 4.0 m, volume 12 m³)
 Extra mast with flood lights

	Sandvik UH440E
Operation	
Length	31.4 m / 103'
Width	4.5 m / 14.8'
Height	6.2 m / 20' 4"
Equipment	
Crusher	Sandvik CH440
Feeder	Sandvik SP 1020 H
Pre screen	Sandvik SS 1013 H
Screen	SS1443
Capacity	350 mtph / 385 stph
Electric motor	200 kW / 268 hp
Generating set	600 kVA
Engine	Volvo TAD 1642 GE diesel generator

Note. All weights and dimensions are for standard units only

Electric conveyor heating
 Dust filter
 Product conveyor no.2 (800mm x 8m)
 Belt scale for product conveyor 2
 Preparation for connection to mains supply
 Electrical Heating Feeder SP1020 and Hopper
 Product screen SS 1823 instead of SS 1443 (Standard)
 NF conveyor incl. Support (8m x 650mm)

The units depicted show all options currently available, and the colour scheme reflects the eventual scheme to be used. Current models may differ from those featured in this brochure. Please contact Sandvik to clarify specification and options. The material in this brochure is of general application for information and guidance only, and no representation or warranty is made or given by the manufacturer that its products will be suitable for a customer's particular purpose and enquiry should always be made of the manufacturer to ensure such suitability. Whilst reasonable efforts have been made in the preparation of this document to ensure its accuracy, the manufacturer assumes no liability resulting from errors or omissions in this document, or from the use or interpretation of the information contained herein. The manufacturer reserves the right to make changes to the information in this brochure and the product design without reservation and without notification to users.

SANDVIK CONSTRUCTION MOBILE CRUSHERS AND SCREENS LTD
 HEARTHCOTE ROAD SWADLINCOTE DERBYSHIRE DE11 9DU ENGLAND
 TEL +44 (0)1283 212121 FAX +44 (0) 1283 217342 info.mobilecs@sandvik.com www.construction.sandvik.com

