

UH440i CONE CRUSHER PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

The UH440i is a heavy-duty cone crusher built using the latest technology which has proven capable of operating in the toughest climatic conditions. Featuring the market leading Sandvik CH440 cone crusher it comes with a choice of mantles and settings which make it suitable for a wide range of applications worldwide.

Trouble free and optimal production is ensured by on board high level Intelligence together with ASRi which comes as standard.

KEY BENEFITS

- Material level in the crusher is optimised at all times by an inbuilt monitoring system. This adjusts the feed conveyor speed and feed from the primary unit.
- Feed conveyor is hydraulically manoeuvred to and from its working position. The input area of the feed conveyor has a 6m³ (212 cubic feet) large rubber lined (with Sandvik modular wear protection) feed hopper and is designed for feeding directly from a front loader, or from a primary crusher. The conveyor belt is protected by a steel structure in the hopper,

- which is enhanced by impact bars that absorb the shock from loading and extends belt life.
- Wireless communication with Sandvik UJ440i primary unit in combination with optional sonar at the unit's discharge conveyor.
- Metal detector located before crusher.
- It is possible to position the material drop point from the feed conveyor into the crusher via (radio) remote.
- Water spray units situated at discharge conveyor and over the crusher.
- Unit is fitted with an engine and crusher lubrication oil pre-heater as standard.
- Platforms are located around the crusher and power pack in order to provide easy access for service and maintenance.
- Radio remote control fitted as standard.
- Sensors are located at strategic locations to ensure a trouble free operation and safe guard against costly breakdowns.
- The UH440i is easily transported in one piece, with all components remaining on board.
- No oil spillage during filter changes due to vacuumised hydraulic system and dust suppression systems.



KEY SPECIFICATIONS	UH440i	KEY SPECIFICATIONS	UH440i
Feed hopper		Main conveyor	
Nominal capacity Rear loading height Rear loading height (door lowered) Rear loading width	6 m ³ / 7.85 yds ³ 3334 mm / 10' 11" 3136 mm / 10' 3 ½" 2930 mm / 9' 7½"	Belt width Belt length Discharge height Head drum diameter Tail drum diameter	1400 mm / 4' 7" 23,550 mm / 77' 3" 4046 mm / 13' 3" 340 mm / 13 ½" 250 mm / 10"
Feed Conveyor		Drive Motor cc	Hyd 750 cc / 45.7 cu inch
Hopper wall thickness	6 mm / ¹ / ₄ "	Tracks	
Sandvik high impact rubber liners Belt width Belt length Conveyor Incline angle	1200 mm / 47" 14,220 mm / 46' 8" 20°	Length (centres) Width (shoe) Drive Control	4170 mm / 13' 8" 500 mm / 19 ¾" Hyd / Gearbox Umbilical (radio optional)
Drive type Gearbox ratio	Hyd - variable speed 65.7:1	Power pack	
Drive torque Head drum diameter Tail drum diameter Motor size Metal detector type	9700 Nm (max) / 7154 lbs ft 410 mm / 16" 400 mm / 15 ½" 44.3 cc / 2.70 cu inch Bridge coil	Type Stage / Tier Engine power Diesel tank capacity Hyd tank capacity	Volvo D13 Stage 2 / Tier 2 315 kW / 422 hp 1125 litres / 297 USG 415 litres / 110 USG
Crusher		Transport dimensions	
Type Speed Feed opening CSS range Chamber control Std chamber kit	Sandvik CH440 Cone 320 rpm 215 mm / 8 ½" 8 - 48 mm / 5 / 16" - 1 ½" Sandvik Hydroset System (ASRi) EC F-MF-M-MC-C	Length Width Height Cubic volume Transport weight	18.78 m / 61' 7" 3.0 m / 9' 10" 3.88 m / 12' 8 ¾" 218.6 m³ / 7719.8 ft³ 49,440 kg / 108,996 lbs
Chamber options Std Bush settings	32, 36, 40, 44 mm / 11/4, 13/8, 11/2,	Operating dimensions	
Drive Drive belts Crusher weight	1¾" 21 KPTO fluid coupling 8 off SPC 7500 13,700 kg / 30,203 lbs	Length Width Height Operating weight	17.45 m / 57′ 3″ 3.0 m / 9′ 10″ 4.87 m / 16′ 0″ 48,975 kg / 107,972 lbs
Lubrication tank		Performance	
Capacity Fixed displacement flow meter Hyd driven oil cooler	245 litres / 64.7 USG Yes Yes	Max feed size Capacity (up to)	215 mm / 8 ½" 388 tph / 435 stph

OPTIONS

Dust filter system
Dust suppression water pump
Block heating for engine
Stockpile conveyor level sensor
Hanging screen system (open circuit)
Hanging screen system (closed circuit)
Tier 4 Final Engine
Return conveyor for coarse fraction
Hot ambient package (-5 to 45°C)
Extreme cold package (-35 to 15°C)
Webasto engine coolant heater

18% Extra coarse chamber kit 18% Coarse chamber kit 18% Medium coarse chamber kit 18% Medium chamber kit 18% Medium fine chamber kit

Note. All weights and dimensions are for standard units only

