

UJ440i JAW CRUSHER PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

The UJ440i is a heavy-duty jaw crusher built using the latest technology which has proven capable of operating in the toughest climatic conditions. Featuring the market leading Sandvik CJ412 jaw with a feed opening of 1200 x 830mm / 47 1/4" x 32 3/4" it has a hydraulically adjustable CSS setting with wedges and a choice of jaw plates making it suitable for a wide range of different applications. Trouble free and optimal production is ensured by an onboard high level Intelligence system as standard.

The UJ440i comes in 3 basic types:

- Comfort: Feeder with grizzly, by-pass chute and an optional natural fines conveyor.
- Classic: Feeder with grizzly, by-pass chute, natural fines screen and optional natural fines conveyor.
- Trend: Separate feeder, separate screen with stepped grizzly on top.
- **KEY BENEFITS**
- Rubber lined impact zones to reduce wear and noise.
- Step less speed regulation of the feeder.

- The discharge conveyors are fitted with belt scales, steering rolls, and impact bars under the crusher.
 Dimensions are: width 1400mm (52"), discharge height 3.3 – 3.8m (10' 10" – 12' 5").
- Platforms are located around the crusher and powerpack to provide easy access for service and maintenance.
- Radio remote control fitted as standard.
- Sensors are situated at strategic locations to ensure trouble free operation and safe guard against costly breakdowns.
- The unit is easily transported in one piece with all components remaining on board.
- Emergency stop buttons are located throughout the machine.
- Optional Natural Fines conveyor: dimensions are width - 500mm (20"), discharge height - 3m (9' 10")
- No oil spillage during filter changes due to vacuumised hydraulic system and dust suppression systems.



KEY SPECIFICATIONS	UJ440i COMFORT	UJ440i CLASSIC	UJ440i TREND
Hopper			
Туре	Hyd Folding - Side and Rear	Hyd Folding - Side and Rear	Manual Folding - Side and Rear
Width	3130mm / 10' 3 1/4"	3130mm / 10' 3 1/4"	3678mm / 12' 1"
ength	5105mm / 16' 9"	5105mm / 16' 9"	5574mm / 18' 3 ½"
evel Capacity	6 m³ / 7.85 yds³	6 m ³ / 7.85 yds ³	10 m³ / 13.1 yds³
Rear Loading Height	3825mm / 12' 7"	3825mm / 12' 7"	4657mm / 15′ 3″
Feeder			
Гуре	SW1253H - Hyd Var Speed Grizzly	SW1252H - Hyd Var Speed Grizzly Feeder	ST1241 - Hyd Var Speed Pan Feeder
Vidth	1200mm / 47 1/4"	1200mm / 47 1/4"	1080mm / 42 ½"
otal Length	4850mm / 15' 11"	4850mm / 15′ 11″	3500mm / 11′ 5 ¾″
Grizzly Length	1550mm / 61"	1550mm / 61"	-
tandard Aperture	90mm max / 3 ½"	90mm max / 3 ½"	-
re Screen			
ype Iumber of Decks	-	SS1012 (Under Feeder Screen) 2	ST1222 - Live Pre Screen 2
op Deck	-	Screen Media	Stepped Grizzly Section
Nottom Deck	-	Screen Media	Screen Media
Vidth	-	1020mm / 40 1/4"	1150mm / 45 1/4"
ength	-	1110mm / 43 ½"	2070mm / 6′ 9 ½″
Standard Top Deck Aperture	-	Mesh Sizes Optional	105mm / 4"
Crusher			
уре	Single Toggle - CJ412	Single Toggle - CJ412	Single Toggle - CJ412
eed Opening	1200 x 830mm / 47 1/4" x 32 3/4"	1200 x 830mm / 47 1/4" x 32 3/4"	1200 x 830mm / 47 1/4" x 32 3/4"
peed	240 rpm	240 rpm	240 rpm
djustment Type	Hyd Wedge	Hyd Wedge	Hyd Wedge
rive	Direct via V Belts 100 - 275mm / 4" - 11"	Direct via V Belts	Direct via V Belts 100 - 275mm / 4" - 11"
SS Range	100 - 2751111174 - 11	100 - 275mm / 4" - 11"	100 - 2/3/1/// 4 - 11
Main Conveyor			
Vidth	1400mm / 4′ 7″	1400mm / 4' 7"	1400mm / 4' 7"
ength	23,550mm / 77′ 3″	23,550mm / 77′ 3″	23,550mm / 77' 3"
ischarge Height	4045mm / 13' 3"	4045mm / 13' 3"	4045mm / 13' 3"
Raise/Lower Drive	Yes - Manually Hyd Motor	Yes - Manually Hyd Motor	Yes - Manually Hyd Motor
Motor CC	750 cc / 45.7 cu inch	750 cc / 45.7 cu inch	750 cc / 45.7 cu inch
racks			
ength (Centres)	4170mm / 13' 8"	4170mm / 13' 8"	4170mm / 13' 8"
Vidth (Shoe)	500mm / 19 ¾"	500mm / 19 ³ / ₄ "	500mm / 19 ¾"
)rive	Hyd/Gearbox	Hyd/Gearbox	Hyd/Gearbox
Control	Umbilical (Radio Optional)	Umbilical (Radio Optional)	Umbilical (Radio Optional)
owerpack			
ype	Volvo D13	Volvo D13	Volvo D13
Stage/Tier	Stage 3B/Tier 4i	Stage 3B/Tier 4i	Stage 3B/Tier 4i 315 kW / 422 hp
ngine Power Diesel Tank Capacity	315 kW / 422 hp 1125 litres / 297 US Gal	315 kW / 422 hp 1125 litres / 297 US Gal	315 kW / 422 np 1125 litres / 297 US Gal
lyd Tank Capacity	415 litres / 110 US Gal	415 litres / 110 US Gal	415 litres / 110 US Gal
ransport Dimensions			
ength	16.58m / 54' 5"	16.58m / 54' 5"	17.93 / 58′ 10″
Vidth	3.0m / 9' 10"	3.0m / 9' 10"	3.0m / 9' 10"
leight	3.92m / 12' 10"	3.92m / 12′ 10″	3.92m / 12' 10"
ransport Weight	62,500 kg / 137,790 lbs	63,000 kg / 138,890 lbs	74,000 kg / 163,142 lbs
perating Dimensions			
ength	16.41m / 53′ 10″	16.41m / 53' 10"	17.75m / 58′ 3″
Vidth	3.13m / 10′ 3″	3.13m / 10' 3"	3.70m / 12' 2"
leight	4.26m / 14' 0"	4.26m / 14′ 0″	4.95m / 16' 3"
perating Weight	62,500 kg / 137,790 lbs	63,000 kg / 138,890 lbs	74,000 kg / 163,142 lbs
erformance			
lax Feed Size	760mm / 2′ 6″	760mm / 2′ 6″	760mm / 2' 6"
Capacity (up to)	700 tph / 772 stph	700 tph / 772 stph	700 tph / 772 stph

OPTIONS

Overband Magnet
Dust Filter System
Natural Fines Conveyor
Auto Lube for Jaw Crusher Bearings
Hydraulic Hammer and Boom
Preparation for Hydraulic Hammer
Spray Nozzles on Crusher and Discharge Conveyor
High Pressure Water Pump - Dust Suppression
Belt Scale on Main Conveyor
King Pin for Dolly
Webasto Engine Coolant Heater

Note. All weights and dimensions are for standard units only

Block Heating for Engine
Adaption for UK Mines and Quarries
Pressure Gauges and O Ring Set
Stockpile Conveyor Level Sensors
Lifting Arrangement for Shipping
Sandvik High Impact Rubber Liners for Hopper
Hanging Screen System (Open Circuit)
Jaw Plate Shims
Support Frame for Feeder Station Transport
Complete First Service Filter Kit
Ambient Package

