





# **Roll Away Blending Chutes**

- Heavy ¾" AR 400 steel construction
- Roll away chutes (hydraulic optional)
- 4 section blend gates with individual handles combine any ajacent deck products in 25% increments.

# **CRS820H Specifications**

CRS8203 Screen: 8' x 20' (2438 x 6096 mm) Underscreen Conveyor: 60" (1524 mm) Cross Conveyors: 36" (914 mm)

### Horse Power

CRS8203 Screen: 50 hp (37 kW) Underscreen Conveyor: 10hp (7.5 kW) Cross Conveyors 7.5 hp (5.6 kW)

### Approximate Weights

Kingpin 25,500 lbs (11570 kg) Rear axle 35,500 lbs (15900 kg)

# North America

909 17th Street NE Cedar Rapids, IA 52402 Tel: +1 319 363 3511 or +1 800 821 5600 Fax: +1 319 399 4871

212 South Oak Street Durand, MI 48429 Tel: +1 989 288 3121 or +1 888 571 8352 Fax: +1 989 288 4113

# Europe, Russia & Africa

32 Farlough Road, Dungannon, County Tyrone, Belfast BT71 4DR Tel: +44 (0) 28 8744 0795

### Central Asia, Turkey & North Africa Region

Mehmet Akif Ersoy Mah.287.SkNo 1/D 06172 Yenimahalle - Ankara Turkey Tel: +90 312 354 90 90

# Australia

# Melbourne & Victoria

133 Logis Boulevard Dandenong South, VIC 3175 Tel: +61 3 8794 4100 Fax: +61 3 9706 7810

# Sydney & New South Wales

114 Hassall Street Wetherill Park, NSW 2164 Tel: +61 2 9604 6524 Fax: +61 2 9604 9368

# Brisbane & Queensland

585 Curtin Avenue East Eagle Farm, QLD 4009 Tel: +61 7 3630 0866 Fax: +61 7 3630 1097

# Perth & Western Australia

4 Miles Road Kewdale, WA 6105 Tel: +61 8 6254 4100 Fax: +61 8 9350 5534

# www.terexmps.com

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 failure to act responsibly 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. Terex, the Terex Crown design, Cedarapids, Canica, Simplicity, Jaques, El-Jay and Rollercone are trademarks of Terex Corporation or its subsidiaries. All rights are reserved. © 2017





Terex® MPS
Portable Plants

CRS820H Screen Plant



A world working better™

Model shown with extended walkway option along discharge chutes.

# Terex® MPS Portable Plants

# CRS820H Screen Plant

# Exceptional Productivity & Efficiency

# **CRS820H Plant Specifications**

LJ-TSV 8203 Screen

• 8' x 20' 3-deck screen

### **Standard Features**

# LJ-TSV 8203-38 heavy-duty triple-shaft El-Jay™ oval stroke screen

- Adjustable screen stroke angle and stroke length
- 5/16" (8mm) thick side plates and beam to beam braced decks
- Patent pending low maintenance surge dampeners/ ship braces
- Patented triple-shaft lubrication system
- QuickLube connections for TOPS 2.0 filter system

# Patented low maintenance 50 hp flex shaft screen drive

- No drive belt whip or tension idler
- No drive belt pull affecting screen movement
- Drive folds for travel without shaft disassembly

# Heavy-duty roll-away blending chutes for screen cloth access

- 3/8" (9.5 mm) AR400 steel construction
- Four section (25%) blending gates for all decks
- Combine decks: top-center, center-bottom, bottom-fines

# Standard extended fines conveyor Optional hinged fines conveyor folds for travel Optional hinged fines conveyor folds for travel Standard extended fines conveyor folds for travel Standard crank style landing lacks Flex shaft drive folds for travel Standard crank style landing lacks Fold for travel

# Clamp bar stowage racks on feed end of screen walkway

# Rugged heavy-duty conveyor systems

- Fines Conveyor Inclined 60" (1524 mm) 10 hp (7.5kW)
- Dual 36"(915 mm) reversible 7.5 hp (5.6kW) cross conveyors
- 3 ply belts with vulcanized belt splices
- Cema C class troughing idlers and rubber disk return idlers
- Class II shaft mount gear boxes with TEFC motors
- Belt centering side roller guides
- Easy access belt take-up (end pull on cross conveyors)

# Extra-wide walkways on both sides and feed end of screen

- Fold down sides for travel
- Non-skid surfaces can be shovel cleaned
- · Walk around drive and screen incline
- Removable ladder

### Heavy Duty I-Beam main frame

- Tandem axle 25,000 lbs (11,340kg) leaf spring suspensions
- Air brakes with spring applied emergency brakes
- Lights and splash guards
- Eight 295/75 R22.5 tires and two crank-style landing jacks

# Optional Equipment

- Extended walkway both sides along chutes
- Hydraulic power for roll-away chutes
- Removable switchgear panel and frame with 20' (6096 mm) extra cable and cable wraps
- Two crank style rear levelling jacks
- Four hydraulic levelling on pinned run-on jacks
- Patent pending deck deflectors boosting screen effective area
- Oversize 315/80 R22.5 tires
- 2" to 3.5" (51mm to 89 mm) convertible king pin
- Magnetic screen deck liners for cross beams and diagonal braces
- TOPS 2.0 portable oil filter system
- Hinged fines conveyor for export

