FEATURES

- Modular Design For Quick Set-Up
- Automated
- Touch Screen Control
- Pre-Wired & Pre-Plumbed
- Single Water & Electrical Connection Points

AGGREGATES

RECYCLING

INDUSTRIAL SANDS

MINING

terex.com/washing
AggreSand™ 165/206

AggreSand™ is a highly versatile integrated washing station with outstanding performance capability across a wide range of materials and the ability to offer up to 5 washed and sized products. It is readily portable format makes it particularly suitable for green-field applications / contractor use / temporary planning permission sites but operators more used to static installations will still appreciate the small footprint and minimal site preparations required. In all cases installation time is significantly less than conventional builds thanks to the high level of factory pre-fitting and connections. The no-compromise design ethos adapted ensures maximum serviceability and performance despite the highly integrated and compact nature of the system with numerous innovative features including easily removed pumps, ready access to screening media and intuitive controls. The range includes numerous modular configurations but all are based around the choice of a 16x6' or 20x6' washing screen and a choice of sand output capacities.

FEATURES AND BENEFITS

• Up to 3 washed aggregates & 2 washed sands
• Modular design with ‘plug and play’ electrical connections for quick set-up
• Pre-wired & pre-plumbed with single connection points
• Automated touch screen control providing all-round plant information
• Choice of grid and screen media options to suit your application
• Intelligent low level and easy access features for maintenance and wash down
• Transportable in 4-6 containers

APPLICATIONS

AGGREGATES
RECYCLING
INDUSTRIAL SANDS
AggreSand™ 165

KEY FEATURES & BENEFITS

- Automated radial sand stockpilers
- 350m³ (458yds³) stockpile per conveyor
- 800m³ (1046yds³) single sand

- Choice of 3.8m x 1.5m (12'x5') DW screen (producing up to 120tph) or 4.8m x 1.8m (14' x 6') DW screen (producing up to 200tph)
- High frequency dewatering screen delivering superior moisture reduction

- Single or twin cyclones with drop in replaceable liners
- Choice of 4.9m x 1.5m (16'x5') or 6m x 1.8m (20'x 6') washing screen
- Isolated spraybars
- Polyurethane decks
- Sealed catchment tank rubber lined
- Aggregate blending chute
- Service accessible rolling chute

- Optional overband magnet for the removal of ferrous metals when operating in recycling applications

- Advanced automated control system with remote communication and radio
- All pumps have replaceable rubber liners for extended wear life
- Roll-out pump feature for easy maintenance
- 1050mm (41") wide belt
- Integrated sealed washbox
- Raisable head section for screen access

- Modular 12m³ (16yds³) capacity hopper
- Radio controlled tipping grid or vibrating grid
- Variable speed belt feeder
- 37Kw (50hp) electric hydraulic powerpack
**KEY FEATURES**

- Automated radial sand stockpilers
- 350m³ (458yds³) stockpile per conveyor
- 800m³ (1046yds³) single sand

- Choice of 3.7m x 1.5m (12’ x 5’) DW screen (producing up to 120tph) OR 4.8m x 1.8m (14’ x 6’) DW screen (producing up to 200tph)
- High frequency dewatering screen delivering superior moisture reduction
- Single or twin cyclones with drop in replaceable liners
- 6m x 1.8m (20’ x 6’) washing screen
- Choice of 2 deck or 3 deck
- Choice of wire mesh or polyurethane media
- Isolated spraybars
- Sealed catchment tank rubber lined
- Aggregate blending chute
- Service accessible rolling chute

- Advanced automated control system with remote communication and radio
- All pumps have replaceable rubber liners for extended wear life
- Roll-out pump feature for easy maintenance

- Optional overband magnet for the removal of ferrous metals when operating in recycling applications
- Modular 12m³ (16yds³) capacity hopper
- Radio controlled tipping grid or vibrating grid
- Variable speed belt feeder
- 37kw (50hp) electric hydraulic powerpack

- 1050mm (41”) wide belt
- Integrated sealed washbox
- Raisable head section for screen access
AGGREGATE SCREEN
- AggreSand 165 - 16’ x 5’ (4.9 x 1.5m) Screen
- Aggresand 206 - 20’ x 6’ (6m x 1.8m) Screen
- 2 or 3 deck screen box option
- Mesh deck as standard, polyurethane modular decks as option
- Electrically driven
- Optimum 18 degree working angle
- Independently controlled isolated spray bars: 10 top deck, 8 middle deck, 8 bottom deck, complete with fan tail plastic nozzles
- Enclosed rubber lined wash box complete with independently controlled spray bar
- Lined rolling chute arrangement complete with blending capabilities
- Rubber lined catch box (complete with 1/3-2/3 rubber lined division plate for dual sand models)
- Rubber lined discharge chutes
- HMI Pressure sensor on water manifold

SAND PLANT
- Aggresand™ 165 - High frequency 3.7m x 1.5m (12’ x 5’) dewatering screen - dewatering up to 120TPH of sand
- Aggresand™ 206 - High frequency 4.3m x 1.8m (14’ x 6’) dewatering screen - dewatering up to 200TPH of sand
- Polyurethane modules and side protection bars
- Moulded central division plate (double grade only)
- Catch box for screen underflow
- Single or twin cyclones with drop in replaceable liners
- Rubber or ceramic lined inlet bends
- Rubber lined underflow boxes - c/w quick release lids
- Rubber lined blending box - c/w quick release lids (double grade only)
- Polyethylene wear lining in discharge chute
- Adjustable discharge blending chute – double grade only
- Electrical monitoring of cyclone inlet pressure

CENTRE CHASSIS
- Heavy duty, modular weboflagwe chassis
- Rubber lined slurry pump(s) situated upon roll out maintenance platforms
- Rubber or ceramic lined bends
- Water connection
- Large volume self regulating sump tank
- Split tank for double grade (double grade only)
- Large inspection doors (both sides on double grade)
- Tank drain (both sides on double grade)
- Anti-turbulence baffle plates
- Replaceable rubber lined wear plates on feed area
- Plant wash down hose on retractable reel (option)

FEEDER
- Modular 12m³ (16yds³) capacity hopper
- Radio controlled tipping grid or vibrating grid
- Variable speed belt feeder
- 37kW (50hp) electric hydraulic powerpack

CONVEYOR
- 1050mm (41”) wide belt
- Integrated sealed washbox
- Raisable head section for screen access
- Optional overband magnet for the removal of ferrous metals when operating in recycling applications

AGGREGATE CONVEYORS
- Reconfigurable side conveyors (left or right)
- Plain 26” (660mm) wide belt
- 18 degree angle
- High quality tungsten tip scraper on mid-fines conveyor
- High quality PU scraper on mid-overs and over size conveyor
- Direct drive electric gearbox
- 9.3m (30’ 5”) long
- 4.1m (13’ 5”) discharge height
- 3 deck oversize conveyor can discharge to right or left side

SAND CONVEYORS
- Rigid – folded for transport
- Radial – wheel drive as standard
- Plain 26” (660mm) wide belt
- 20” angle
- High quality PU scrapers
- Direct drive electric gearbox
- 9.3m (30’ 5”) long
- 4.9m (16’ 1”) discharge height
### ACCESS
- Galvanised access platforms & guard rails
- Access around both sides of machine
- Expanded metal walkway floors
- 600mm (24"") wide (minimum)
- Optional de-watering screen process

### CONTROL SYSTEM
- Robust full color graphic HMI (Human Machine Interface)
- Automated start / Stop sequence of all plant items
- Automated sequence shutdown on fault detection
- On-screen display of all key parameters inc:
  - Inlet water flow
  - Cyclone pressure
  - Hydraulic oil level and temperature
- All motors load currents and voltages
- Radio control of
  - Plant start / stop
  - Feeder start / stop
  - Sand conveyor radial drive
  - Tipping grid raise / lower
  - Plant lighting on / off

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**KEY**
- Raw material fed from feed conveyor
- Washed aggregate for stockpile
- Dewatered sand for stockpiling
- Cyclone overflow to water & silt treatment
- Dewatering screen underflow back to sump tank

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**AGGREGATE FLOW**
- 1.0m³/min aggregate (water & silt)
TECHNICAL INFORMATION

AGGRESAND™ 165

STOCKPILE CONVEYORS

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<td>Stockpile capacity - sand</td>
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<td>Radial wheel drive power requirements</td>
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POWER AND WATER REQUIREMENT

Typical power requirements - standard sand plant | 124kW (168hp) | 128kW (172hp) | 113.9kW (153hp) | 117.6kW (159hp) |
| Typical power requirements - high capacity sand plant | 139kW (189hp) | 145kW (193hp) | 128.6kW (172hp) | 132.6kW (178hp) |
| Water requirements - standard sand plant | 250-350m³/hr | 250-350m³/hr | 250-350m³/hr | 250-350m³/hr |
| Water requirements - high capacity sand plant | 250-500m³/hr | 250-500m³/hr | 250-500m³/hr | 250-500m³/hr |

AGGRESAND™ 206

STOCKPILE CONVEYORS

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POWER AND WATER REQUIREMENT

Typical power requirements - standard sand plant | 162.3kW (218hp) | 188.3kW (252hp) | 154.5kW (207hp) | 157.5kW (211hp) |
| Water requirements | 250-500m³/hr | 250-500m³/hr | 250-500m³/hr | 250-500m³/hr |

HOPPER

Capacity | 12m³ |
| Grid spacing | 100mm (4") |

2 DECK VIBRATING GRID

Working angle | 10-20° |
| Tipping angle | 45° max |
| Motor (Hydraulic) | 50cc/rev |

POWERPACK

Motor size - all options | 37kW (50hp) |
| Hydraulic pump capacity | 46cc/33cc/30cc |
| Oil cooler motor size | 0.18kW (0.24hp) |

FEED CONVEYOR

Length | 18.7m (62") |
| Belt | 105mm (4") |
| Conveyor drive power | 11kW (15hp) |
| Overband magnet (option) | 1.8kW (2hp) |
DIMENSIONS

AGGRESAND™ 165 WORKING DIMENSIONS (WITH FEED SYSTEM)

STANDARD CAPACITY SAND PLANT

14m (44' 9")

Conveyor at 45° Radial

17m (56' 3")

3.7m (12' 1")

Conveyor at 45° Radial

8m (26' 8")

4.65m (15' 3")

(Vibrating Grid Feed Height)

17m (56' 10")

5m (16' 11")

AGGRESAND™ 165 WORKING DIMENSIONS (WITH FEED SYSTEM)

STANDARD CAPACITY SAND PLANT
AGGRESAND™ 206 WORKING DIMENSIONS (WITH FEED SYSTEM)
HIGH CAPACITY SAND PLANT

Dimensions:
- 40.2 m (132' 1")
- 17.1 m (56' 3")
- 13.6 m (44' 9")
- 8.6 m (28' 4")
- 5 m (16' 5")
- 4.4 m (14' 5")

Conveyor at 45° Radial:
- 17.1 m (56' 3")
- 13.6 m (44' 9")
- 8.6 m (28' 4")

(Tipping Grid Feed Height)
- 4.4 m (14' 5")

Aggresand™ 206 Working Dimensions (with Feed System)
TRANSPORT CONTAINERS

- Transports in 4-6 40’ open top containers
Integral Aggregate Stockpiling Conveyors

Aggresand™ 165, Ireland

3 Deck Aggregate Screen With Rolling Chute For Access

Aggresand™ 206 & AggreScrub™, Broom, UK

Cutting Edge Control Panel

Aggressive Pumps, Roll out for Service Access

Radial Conveyors

Aggregate Screen Fitted with Isolated Spraybars