

A Metso Business

SMARTER WASHING SOLUTIONS



A trusted reputation for designing quality products that perform

Our diverse range of capabilities and expertise allows us to design, manufacture, deliver and operate highly productive washing equipment around the globe

MWS

Based on it's unrivalled reputation and geographic reach, MWS has become the world leader of delivering Modular, Mobile and Static Washing systems around the globe.

INNOVATIVE PRODUCT RANGE

MWS has a rich history of innovation, which has seen us lead the industry with many new products in every application. Formed in 2016, MWS Equipment has continuously designed and manufactured high quality wet processing equipment.

The company began as McCloskey Washing Systems, and the design of **SANDSTORM™**, **AGGSTORM™** and **CSP** range became the cornerstone of the MWS Product Line.

Our products have gained a reputation for quality, reliability and agility that is second to none.

DEEP INDUSTRY KNOWLEDGE

We pride ourselves on not simply supplying washing equipment, but by supporting customers with a detailed knowledge of their industry and applications, so that products, service and after sales service are tailored to their specific needs. This collaborative approach means that we focus on providing more than just a product, but also a complete product lifecycle solution that adds genuine value to our customers.

ENGINEERING SOLUTIONS

We have an experienced engineering team specialized in Wet processing equipment that have delivered 100's of complex projects around the world. Our engineering, production, technical applications, and R&D team work closely together to design, develop and manufacture bespoke projects.

OUR COMMITMENT TO QUALITY & RELIABILITY

We place great emphasis on maintaining international quality standards and our products meet the highest possible standards. Our equipment is subjected to a wide range of tests as specified by statutory regulations and customer requirements. These approvals enable our customers to make informed choices as to the suitability of a product for each application.

OUR PRODUCT LIFECYCLE APPROACH

The key to delivering smarter washing equipment is to listen, react and continue to improve relationships with our customer. Following delivery of our highly productive products, our customers benefit from a comprehensive after sales service which ensures we support our customers throughout the product lifecycle.

GLOBAL DISTRIBUTION... LOCAL SUPPORT

Our washing equipment is distributed and serviced through our global network of MWS partners. Our selected distribution partners are strategically located within their territory to deliver the best possible service and products to our customers. This approach means our products and know-how are available to the global industries we serve.



Aggregates Waste & Recycling Mining Construction

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MWS

EXCELLENCE. QUALITY. TRUST.

At MWS, we listen to your specific needs and requirements to supply and develop the best solutions in collaboration. As a world leader in washing equipment, we provide the widest range of products for all applications. You can also rely on our cutting-edge R&D capabilities to make sure you find the solution for your projects, whether large or small, for all sectors.

MWS are continuously developing new products and solutions to meet customer expectations. For us, innovation is all about adding value.



MWS is committed to the success of your operation. With a focus on machine versatility, high efficiency and low operating cost, dedicated to support your business needs.



MODULAR RANGE **SANDSTORM[™] 516**

The Sandstorm™ unique design has eliminated spillage of water and materials, creating a clean and safe working environment.

Its unique features deliver exceptional results with minimal maintenance required.



SPECIFICATION

KEY FEATURES

Length	131ft (40m)	
Width	111.5ft (34m)	
Height	26ft (7.9m)	
 Modular design Containerized transport 1 water connection point Fully automated Quick setup time Radio controlled Modular polyurethane screen media Pre plumbed 	 Full walkway Wash down h Wired to isola 	ble sand product access ose reel ators pipework & catchbox
 Vibrating grid Main conveyor covers 100ft conveyors (30.5m) Overband magnet 	belts	on main and product D Flood Lighting
MAXIMUM	3 DECK	3 DECK
POWER REQUIREMENTS	ONE SAND	TWO SAND
Total kW	123	134
Total Hp	165	180
AVERAGE	3 DECK	3 DECK
WATER REQUIREMENTS	ONE SAND	TWO SAND
m³/h	300	300
US gpm	1320	1320



MODULAR RANGE SANDSTORM[™] 620

Due to it's modular and easily customizable design, the Sandstorm™ is perfectly suited to the majority of washing applications.

With its innovative design, the plant size has been kept to a minimum, while maximising access to service and maintenance areas.

SPECIFICATION

l ex eth	1/06+(/5.0m)		
Length	148ft (45.2m)		
Width	111.5ft (34m)		
 Height Modular design Containerized transport 1 water connection point Fully automated Quick setup time Radio controlled Modular polyurethane screen media Pre plumbed 	 26ft (7.9m) 2 or 3 deck screenbox Single or double sand product Full walkway access Wash down hose reel Wired to isolators Rubber lined pipework & cato Rolling discharge chute 		
 Vibrating grid Main conveyor covers 100ft conveyors (30.5m) Overband magnet 	belts	on main and product D Flood Lighting	
MAXIMUM	3 DECK	3 DECK	
POWER REQUIREMENTS	ONE SAND	TWO SAND	
Total kW	153	172	
Total Hp	206	231	
AVERAGE	3 DECK	3 DECK	
WATER REQUIREMENTS	ONE SAND	TWO SAND	

MAXIMUM	3 DECK	3 DECK	
POWER REQUIREMENTS	ONE SAND	TWO SAND	
Total kW	153	172	
Total Hp	206	231	
	3 DECK	3 DECK	
AVERAGE	3 DLON	3 DLCK	
WATER REQUIREMENTS	ONE SAND	TWO SAND	
m³/h	450	450	
US gpm	1980	1980	

MODULAR RANGE

The MWS AggStorm[™] range takes washing to the next level by providing robust and reliable equipment for the most challenging applications.



SPECIFICATION

KEY FEATURES

Length	51ft (15.5m) – without conveyors fitted
Width	18ft (5.3m) – without conveyors fitted
Height	30ft (9.2m) – with 12x5 Pre Screen & 9x4 (3 deck) Sizing

- Modular design
- Capacity 80TPH
- Ability to integrate with the SandStorm[™] range
- Robust for heavy duty applications
- Low water consumption

OPTIONS

• Can be supplied as a complete turnkey washing system or as a separate unit

SIZING SCREEN

- 8ft x 4ft (2.4m x 1.2m) single deck rinsing screen
- 9ft x 4ft (2.75m x 1.2m) 3 deck
- 12ft x 5ft (3.65 x 1.5m) 2 deck and 3 deck

MAXIMUM POWER REQUIREMENTS

Total kW	98.5
Total Hp	132

AVERAGE WATER REQUIREMENTS

m³/h	175
US gpm	770

- Cast steel blades
- Rubber lined catch boxes and outlet chutes

Screen

- Full walkway access
- Wired to Isolators
- Stockpiling conveyors available
- Wash down hose reel

TRASH SCREEN

- 6ft x 2ft (1.8m x 0.6m)
- 8ft x 4ft (2.4m x 1.2m)

MODULAR RANGE

ne AggStorm[™] 150 is a modular plant designed to remove arsh, stubborn clay-bound material from natural and crushed ravel, stone and ore feeds that cannot be removed by rinsing or creening alone. AggStorm[™] is an effective solution to be used the aggregate and mining industries.



SPECIFICATION

KEY FEATURES

Length	54ft (16.4m) – without conveyors fitted		
Width	20ft (6.1m) – without conveyors fitted		
Height	29ft (8.8m) – with 8x4 post rinsing screen fitted		
 Modular design Capacity 150TPH Ability to integrate v SandStorm™ range 	vith the	 Cast steel blades Rubber lined catch boxes and outlet chutes Full walkway access 	
 Robust for heavy duty 	applications	Wired to Isolators	

Low water consumption

OPTIONS

 Can be supplied as a complete turnkey washing system or as a separate unit

SIZING SCREEN

- 8ft x 4ft (2.4m x 1.2m) single deck rinsing screen
- 9ft x 4ft (2.75m x 1.2m) 3 deck
- 12ft x 5ft (3.65 x 1.5m) 2 deck and 3 deck

MAXIMUM POWER REQUIREMENTS

Total kW	102
Total Hp	137

AVERAGE WATER REQUIREMENTS

m³/h	200
US gpm	880

- Stockpiling conveyors available
- Wash down hose reel

TRASH SCREEN

- 6ft x 2ft (1.8m x 0.6m)
- 8ft x 4ft (2.4m x 1.2m)

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MWS Equipment provides Maverick with a top-tier manufacturer for mobile and modular washing equipment that is designed to meet the specific applications of our customers. That combined with their team's knowledge and real-life experience, makes them a strong partner for our company, allowing us to meet the industry's needs.

Matt Behm, Washing Systems Specialist at Maverick Environmental Equipment





MODULAR RANGE **COMPACT SAND PLANT** 6 | 12 | 20 | 30

The MWS Compact Sand Plant (CSP) range enables superior separation efficiency from the final washed sand product, producing in-spec sands to your desired grade.

As with all of the MWS products, these plants have been designed with absolute focus on the machine operator. In addition to the highest level of quality and performance, significant benefits include simple and fast assembly times, ease of operation, low maintenance and an overall reduced footprint.



SPECIFICATION

KEY FEATURES

	CSP 6	CSP 12	CSP 20	CSP 30
Length	5.5m (18' 1")	6.6m (21' 8")	7.2m (23' 8")	7.8m (25' 6")
Width	3.2m (10' 6")	3.8m (12' 6")	4.2m (13' 9")	4.5m (14' 8")
Height	5m (16' 5")	6.8m (22' 4")	7m (23')	7m (23')

- Superior separation efficiency
- Low running and maintenance costs One or two sand products
- Low energy required. Small footprint •
- Rubber lined hydrocyclone as standard
- All wear areas rubber lined

OPTIONS

- Boiler box for dry feed
- Electrical control panel
- Spraybars
- Stackers

Handrails painted

access stairs

• Weather proof control panel

Rubber lined slurry pump

• Safety shutdown systems

Fully galvanised walkways and

• Separator (Dewatering Cyclone)

AVERAGE WATER REQUIREMENTS

		6		12	2	0	30
	ONE SAND	TWO SAND	ONE SAND	TWO SAND	ONE SAND	TWO SAND	ONE SAND
m³/h	150	150	300	300	500	500	625
Litres/min	2500	2500	5000	5000	8334	8334	10417
US GPM	660	660	1321	1321	2202	2202	2752

Above figures are guidelines for application purposes. Capacities are approximations.



MOBILE RANGE

The S130 Rinser's fast set up and relocation abilities, make it ideal for contractors and hire fleets. Also, as two machines in one, the S130 Rinser as with all S-Range Rinsers can be easily converted to dry screen mode.



SPECIFICATION

KEY FEATURES

Length	16.52m (54' - 2")
Width	3.24m (10' - 8")
Height	3.45m (11' - 4")

- Fast set up time
- Low cost set-up no crane hire required
- Easily converted to dry screen mode
- Ideal for hire fleets and contractors
- Wet and dry screening capabilities
- 8 independently controlled spray bars on each deck delivering 2 bar/29 psi of water pressure at each nozzle

OPTIONS

- Polyurethane screen media
- Single or twin sand production
- Radio remote control

AVERAGE WATER REQUIREMENTS

2 DECK	2 Bar / 30 psi with 200 cubic meters per hour	200 m³/h	3329 lpm	880 US gpm
3 DECK	2 Bar / 30 psi with 258 cubic meters per hour	260m³/h	4309 lpm	1138 US gpm

3.24in (10 - 6) 3.45m (11' - 4") Extra coupling facility to run additional equipment such as MWS Sand Screws and Stackers.

- Hydraulic catch box Allows user to easily lift and lower the catch box
- Large screen deck 14' x 5' Top & middle deck, 12' x 5' bottom deck

• Crusher chute (available with 15ft

hopper only)

• Dual power

MOBILE RANGE

MWS S190 Mobile Rinser is an extremely adaptable, high capacity mobile washing unit. Available as a tracked or wheeled unit, the S190 3 deck comes complete with 3 side conveyors and split catchbox for up to 3 grades of aggregate and 2 grades of sand.



SPECIFICATION

KEY FEATURES

Length	18.2m (59'- 8")
Width	3.24m (10' - 8")
Height	3.45m (11' - 4")
• Fast set up time	Dual power option

- Low cost set-up no crane hire required
- Easily converted to dry screen mode
- Ideal for hire fleets and contractors
- Wet and dry screening capabilities
- 8 independently controlled spray bars on each deck delivering 2 bar/29 psi of water pressure at each nozzle

OPTIONS

- Polyurethane screen media
- Single or twin sand production
- Radio remote control
- Dual power

AVERAGE WATER REQUIREMENTS

2 DECK	2 Bar / 30 psi with 245 cubic meters per hour	245m³/h	4083 lpm	1078 US gpm
3 DECK	2 Bar / 30 psi with 365 cubic meters per hour	365m³/h	6083 lpm	1607 US gpm

• Catchbox division plate 1/3 - 2/3 or 2/3 - 1/3 or 1/2 - 1/2

• Extra coupling facility to run

Sand Screws and Stackers.

• Large screen deck - 20' x 5' Top

& middle deck, 18' x 5'

bottom deck

additional equipment such as MWS

Hydraulic catch box - Allows user to

easily lift and lower the catch box

Crusher chute (available with 15ft hopper only)

SCREW WASHER RANGE **SANDSCREW** 3625S/4432S

MWS Sand Screw Single and Twin range, 3625 and 4432 is used as a cost effective method to clean, classify and dewater fine material sand to produce a broad range of sand product sizes.



SPECIFICATION

KEY FEATURES

	3625S	4432S
Length	8.5m (27' – 11")	10.6m (35' – 3")
Width	2.8m (9' – 2")	3.9m (12' – 11")
Height	3.9m (12' – 10")	4.8m (15' – 11")
ТРН	100 – 110	170 – 180

- Overflow flume and adjustable
 Heavy duty screws for high weir
- Material discharge chute
- Heavy duty hull
- Large pool area giving maximum capacity
- Minimal screw-hull clearance
- Drive belt guards
- Extra heavy duty gearbox with oil bath gear lubrication
- Containerised for transport reducing costs

- capacity fines recovery
- Replaceable shoe liners
- Cast wear plates on spiral blades
- Heavy-duty design with heattreated helical gears
- Remote grease points
- Easy to assemble
- Low maintenance

REQUIREMENTS	3625S	4432S
Motor Power Recommended	15Hp	25Hp
Maximum water for retaining particles down to 140 mesh	600USgpm (136m³/h)	1175USgpm (266m³/h)

SCREW WASHER RANGE SANDSCREW 3625T/4432T

MWS Sand Screws can be used in conjunction with our static and mobile washing screens to effectively recover and dewater your washing sand. They offer a low cost solution to sand/fines recovery after rinsing and passing through a washing screen.



SPECIFICATION

	3625T	4432T
Length	8.5m (27' – 11")	10.6m (35' – 3")
Width	3.7m (12' – 2")	5.1m (17' – 1")
Height	3.9m (12' – 10")	4.8m (15' – 11")
ТРН	200 – 220	350 - 360

- Overflow flume and adjustable
 Heavy duty screws for high weir
- Material discharge chute
- Heavy duty hull
- Large pool area giving maximum capacity
- Minimal screw-hull clearance
- Drive belt guards
- Extra heavy duty gearbox with oil bath gear lubrication
- Containerised for transport reducing costs

- capacity fines recovery
- Replaceable shoe liners
- Cast wear plates on spiral blades
- Heavy-duty design with heattreated helical gears
- Remote grease points
- Easy to assemble
- Low maintenance

REQUIREMENTS	3625T	4432T
Motor Power Recommended	15Hp x 2	25Hp x 2
Maximum water for retaining particles down to 140 mesh	925USgpm (210m³/h)	1750USgpm (397m ³ /h)

MODULAR RANGE ROCSAND

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Designed for the Manufacturing Sand sector, the Modular Sand Wash Plant is integrated with a Water Treatment Plant that delivers results & rock solid reliability



SPECIFICATION

KEY FEATURES

Length	25.9m
Width	16.7m
Height	7.7m
ТРН	100 Feed. 80tph -5mm sand.

- Modular Sand Wash Plant with Integrated Water Treatment Plant
- Designed for M-Sand sector
- Containerized transport
- Fast Setup Time

HOPPER

- 6^{m³} capacity hopper
- Fully electric drive
- Manual tipping grid
- 900mm wide feeder conveyor
- Variable speed belt feeder with adjustable hopper door
- Polyurethane belt blade scrapers

SAND PLANT

- Direct feed washbox for dry feed with water manifold
- 12ft x 6ft (3.6m x 1.8m) dewatering screen with modular polyurethane modules
- Rubber isolation springs
- 200mm high polyurethane side liners
- 3 independently regulated spraybars
- 500mm hydrocyclone
- 200 x 150 rubber lined slurry pump
- Polyethylene lined product chute
- Self regulating sump tank

- Pre-wired at factory
- Designed for Ease of Maintenance with Open Chassis Frame
- Small Machine Footprint

FEED CONVEYOR

- 650mm wide (26") x 9.7m long conveyor
- Polyurethane belt scraper
- Electric drive

PRODUCT CONVEYORS

- 650mm wide (26") x 8m long
- Polyurethane belt scraper
- Electric drive

THICKENER TANK

- 6m diameter
- High torque 4 arm rake
- 100/100 centrifugal sludge pump
- Automatic pneumatically controlled valves for sludge discharge
- 29m³ clarified water storage tank
- Automatic flocculant dosing tank

MOBILE RANGE BUCKETWHEEL 10 | 15

Highly efficient Bucket Wheel range of Sand Classification Systems designed to operate with maximum versatility for efficient dewatering and fine sand recovery. The twin bucket units provide the removal of clays, silts and slimes to produce up to 2 grades of sand.



SPECIFICATION

	BW10	BW15
Length	9.4m	6.2m
Width	3.1m	4.4m
Height	3.66m	3.25m

- They are a lower capital cost machine for sand classification
- Low operating cost and power consumption
- The bucket range can be driven from an electric power supply or coupled to an S machine
- Some of the models can classify one or 2 grades of sand

- Long length settlement area and large weir area to increase retention of +63 micron particles
- Speed adjustable bucket wheel and Auger screw
- Fits into 1 x 40ft container



We are very excited to be partnering with MWS Equipment as their new dealer in New England. We are proud of the relationships we have built with both our customers and manufacturers. MWS Equipment offers high quality, well-engineered modular wash systems and will provide application and engineering support when needed.

Shane Fleming, Managing Partner at Rock & Recycling Equipment

WATER MANAGEMENT **HYDROPURE 7 | 8 | 10 | 12**

Designed to maximise water recovery while minimising footprint, HydroPure offers design flexibility and the ability to maximise water recovery during washing operations.



SPECIFICATION

KEY FEATURES

- Designed to maximise water recovery
- Range of diameters to meet various water flows
- Flocculant makeup and dosing station, on chassis or located remote
- Automated control of sludge discharge and other major functions
- Standalone control panel or integrated into wash plant system control

- Can be used to feed filter
 press via buffer tank or reduce
 volume of effluent going to
 pond
- Minimum footprint
- Flexibility of design

WATER MANAGEMENT HYDROPRESS

Maximising water recovery, whilst minimising footprint, recessed filter press technology allows for up to 95% water recovery.

SPECIFICATION

KEY FEATURES

By using an MWS Water Treatment Plant it is possible to:

- reuse up to 95% water
- minimise environmental
 impact
- reduce need for settling ponds
- improve health and safety onsite

DESIGN FEATURES

- Side and overhead beam designs
- Various plate sizes and chamber thicknesses
- Fully automated operation –
 unmanned operation
- Automatic cleaning process

OPERATIONAL FEATURES

- Maximise water recovery up
 to 95%
- Reduce the overall plant
 footprint by removing settling
 ponds
- Filter cake can be used as caping material or for agriculture purposes (subject to testing and approval)

MODULAR RANGE **PRE-WASH** 6 | 12 | 20

The modular wash plant arrives on-site almost fully assembled in containerized modules with fast set up and easy to assemble. Additional modules can be added as needed to create a complete wet processing plant that is flexible enough to meet any production need.



SPECIFICATION

KEY FEATURES

METRIC	6	12	20
Flow Rate (m³/hr)	180	350	580
Sump Dia (m)	2.5	3.6	4.2
Pump	150/125	200/150	250/200
Cyclone (HK)	150	200	250
Power (Kw)	18.5	37	55

IMPERIAL	6	12	20
Flow Rate (USgpm)	790	1500	2500
Sump Dia (ft)	8.2	11.2	13.8
Pump	6/5	8/6	10/8
Cyclone (HK)	150	200	250
Power (Hp)	25	50	74

- High wear resistance rubber lined split case end suction centrifugal pump
- Fitted with self lubricating gland seal
- Fully rubber lined suction and discharge pipework
- Separator style dewatering cyclone used to optimise silt removal over a wide range of feed material
- Conical sump design to maximize silt removal from feed material

- Rubber lined anti turbulence feed system
- Drain valve
- Sectional design for ease of transport
- Rubber lined sand outlet chute complete with flush water connection

MODULAR RANGE **ULTRA FINES RECOVERY** 6 | 12 | 20 | 30 | XL

The MWS Ultra Fines Recovery Plants are designed to provide maximum performance in reducing pond sedimentation, while producing dry, in spec sand. UFRs provide the finest size-fraction recovery available without the use of added chemicals.



SPECIFICATION

METRIC	UFR 6	UFR 12	UFR 20	UFR 30
Flow rate (m³/hr)	170	290	580	865
Cyclones	2	3	5	8
Pump	150/125	200/150	250/200	250/200
Motor (Kw	/) 37	45	75	110
Screen	2.4x1.2m	2.4x1.2m	3.6x1.5m	3.6x1.5m

_	IMPERIAL	UFR 6	UFR 12	UFR 20	UFR 30
	Flow rate (USGPM)	760	1270	2540	3810
	Cyclones	2	3	5	8
	Pump	6/5	8/6	10/8	10/8
	Motor (Hp)	50	60	100	150
	Screen	8x4	8x4	12x5	12x5

- High efficiency recovery of overflow from sand plant
- Designed to reduce the volume of material going to a settling pond or filter press
- Small diameter cyclones design to maximise recovery of material 38µ (#400) and above
- Flexibility of design and throughput to match customer demands
- Quick installation and setup
- Various control system options available

FROM CONCEPT TO REALITY WE SUPPORT YOU THROUGHOUT **THE PRODUCT** LIFECYCLE

LIFECYCLE SOLUTIONS





PROJECT DELIVERY AFTERSALES

OPTIMISATION





AFTER SALES SERVICE



Our partners all operate with full trained service & application support teams. This ensures the customer receives OEM level support locally.



MODIFICATION & UPGRADE

Between MWS & our partners, we ensure that all equipment sold has critical spares held locally & additional volume held at the MWS factory.

BUILD

OPERATE

TRANSFER



We offer tailored service solution packages on our systems to ensure the equipment has maximum uptime.

EQUIPMENT

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A Metso Business

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