

M 1700 WASHPLANT



FEATURES

- Fully mobile washing plant
- On board hydraulically folding side conveyors
- Capable of producing up to 5 end products
- Quick set up time
- Ideally suited to applications including coal, crushed stone, recycled materials, iron ore, sand and gravel
- Can work independently or as part of an entire wash plant

FEATURES AND BENEFITS

- High capacity (depends on mesh sizes and material type)
- Quick set up time typically under 15 minutes
- Maximum mobility with heavy duty, low ground pressure crawler tracks
- Removable heavy duty pendant remote control system
- Optional radio control system available
- High performance hydraulic system
- Angle adjustable tipping grid with radio control double acting tipping grid rams
- Optional low profile single or double deck vibrating grid option with remote control tipping. Angle adjustable and fully riveted construction
- Aggregate washing
- Split bottom deck to produce two grades of sand
- Hydraulic folding conveyors
- Hydraulic screen angle adjustment
- Screen walkway and access ladder

APPLICATIONS

- Sand and gravel
- Topsoil
- Coal
- Crushed stone
- Recycling
- Iron Ore

SPECIFICATIONS

M 1700 WASHPLANT

MODEL OPTION	TRACK (2 & 3 DECK)	WHEEL (2 & 3 DECK)
TRANSPORT LENGTH	15.5m (54' 1")	16.3m (53' 6")
TRANSPORT WIDTH	3m (9' 9")	2.7m (8' 11")
TRANSPORT HEIGHT	3.5m (11' 6")	3.8m (12' 5")
WORKING LENGTH	14.7m (48' 2")	14.7m (48' 52")
WORKING WIDTH	17.32m (56' 9")	17.3m (56' 8")
WORKING HEIGHT	5.37m (17' 8")	5.7m (18' 11")

OPTIONS

- 2 or 3 deck
- 12ft 2 deck vibrating grid
- Vibrating grid discharge chute
- Crusher feed chute
- Anti-roll back on main conveyor
- Extended re-circulation oversize auxiliary conveyor
- Dual power (can be operated electrically)
- Quick release wedge screen tensioning system for top and middle deck
- Bonded rubber wearplate in washbox
- Sealed pipes with bonded rubber lining
- 14' x 5' single or twin grade catchboxes
- Rubber screens
- Wheel or track mobile
- Roll-in bogie prepared
- Roll-in bogie equipped
- Radio control tracks
- Prepared TUV chassis
- Auto lubrication system
- Dry screen tail conveyor



GRID



14FT HOPPER

Adjustable angle tipping grid with integral loading and wing plates.
Dual action remote controlled tipping rams included as standard.

GRID OPENING	4.18m x 1.8m (13' 9" x 5' 11") Target
AREA	4.9m x 1.8m (16' 1" x 5' 11")
HOPPER CAPACITY	8.15m ³ (10.65 yds ³)
WEIGHT OF GRID BARS	815kg
GRID ANGLE	0° - 16°
GRID APERTURE	102mm (4") or optional 150mm (6")

FEED CONVEYOR

1050mm (42"), 3 ply belt

102mm diameter close pitched rollers

Drum Centres: 3495mm (12ft hopper) 4105mm (14ft hopper)

Hydraulic variable speed drive

Wide mouth opening

OMS 160 drive motor

Belt speed: 0-37.9 metres per minute (124ft per minute)

MAIN CONVEYOR

1050mm (42") 3 ply belt

Hydraulic Drive with Steel Skirting

OMV 630 drive motor

Working Angle 18° - 26°, hydraulically adjustable



SIDE CONVEYORS

650mm (26") 3 ply belt

Hydraulic drive

OMH 400 drive motor

Drum centre: 9670mm (31' 8")

Working angle 22°

4.7m (15' - 5") stockpile height. (Measured to drum centre)

Stockpile volume of 175m³



3 DECK AUXILIARY CONVEYOR

650mm (26") 3 ply belt

Hydraulic drive

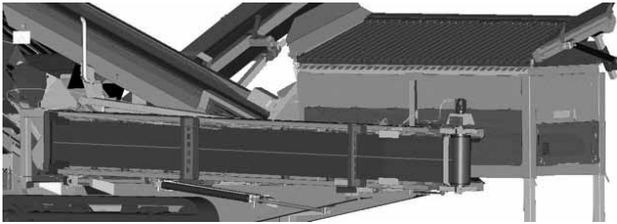
OMT 500 drive motor

Drum centre: 7245mm (23' 8")

Working angle 22°

4.0m (13' - 1") stockpile height. (Measured to drum centre)

Stockpile volume of 115m³



SCREEN UNIT

2 bearing high performance screenbox

Grease lubricated bearings

Pulley & triple belt drive

Width of screenbox 1.5m (5')

Length of screenbox 4.88m (16')

Weight of screenbox: 3500kg (7700lbs)

4.8 x 1.5m (16' x 5') top and middle deck, side tensioned 4 meshes per deck

4.3 x 1.5m (14' x 5') bottom deck, end tensioned with 2 meshes per deck

Full width access catwalks on three sides of the screenbox for maintenance and ease of mesh changes

Screen Speed: 910-920 RPM

Screen Motor: Hamworthy 2208 motor

Working angle between 20° and 24°

Access panels for ease of screen change



CRAWLER TRACK DATA

500mm wide track shoes

TRACTIVE EFFORT 14604.48daN

GRADABILITY PERCENTAGE 38.14%

GEARBOX RATIO 1:122

HYDRAULIC MOTOR 63cc/rev

APPROXIMATE SPEED 1.02km/hr (0.63mph)



POWER UNIT & HYDRAULIC

Tier 3 rated Diesel Engine with a power output of 74kW (100hp) @ 2200rpm. Engine Mounted Transversely to allow easy access to the engine for servicing and maintenance. The power unit is completely enclosed, sound suppressed and lockable.

FLYWHEEL PUMP 3 Deck:- 33 (2.01ci/rev), 33 (2.01ci/rev), 27 (1.65 ci/rev) cc/rev triple pump

2 DECK 33 (2.01 ci/rev), 33 (2.01 ci/rev) cc/rev tandem pump

PTO A PUMP 23 (1.40 ci/rev), 23 (1.40 ci/rev) cc/rev tandum pump

PTO B PUMP 11 (0.67 ci/rev) cc/rev pump

SCREEN MOTOR 59 cc/rev (3.60ci/rev)

FEEDER MOTOR 160cc/rev (9.76ci/rev)

MAIN CONVEYOR MOTOR 630cc/rev (38.44ci/rev)

TAIL CONVEYOR MOTOR 500cc/rev (30.51ci/rev)

SIDE CONVEYOR 400cc/rev (24.41ci/rev)

AUXILIARY CONVEYOR 400cc/rev (24.41ci/rev)



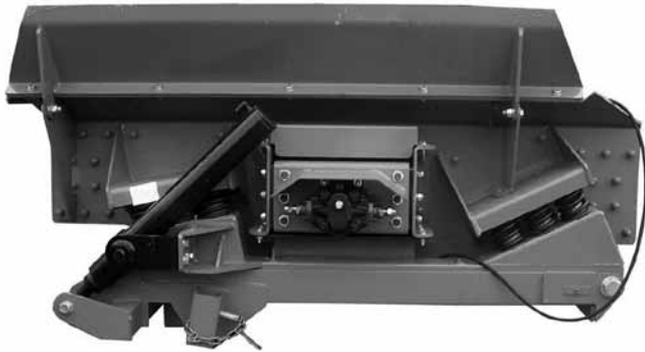
TANK CAPACITIES

HYDRAULIC TANK 576L (153 US gal)

DIESEL TANK 336L (89 US gal)

VIBRATING GRID OPTION

SCREEN SIZE	3.05m x 2.14m (10' x 7')
<i>FOR DOUBLE DECK</i>	
BOTTOM DECK SCREEN SIZE	2 off 1.9 x 1.5m (6'3" x 4'11")
WORKING ANGLE	10° degrees to 20° degrees adjustable
TIP ANGLE	45° degrees maximum
MOTOR	OMV 59cc/rev
CIRCUIT	Coupled to main conveyer circuit
TRANSPORT HEIGHT	3.58m (11' - 9")
TOTAL WEIGH	2200kg (2.4 US tons)



RINSER OPTION CATCH BOX

Hydraulically hinged, making mesh changing easier

50-50 fixed division plate

Adjustable division plates

10" twin outlets

Single or double grade catch box with adjustable division plates



WASH BOX

Adjustable 5 nozzle spray bar

Feed conveyor belt scraper



SCREEN BOX 3 DECK

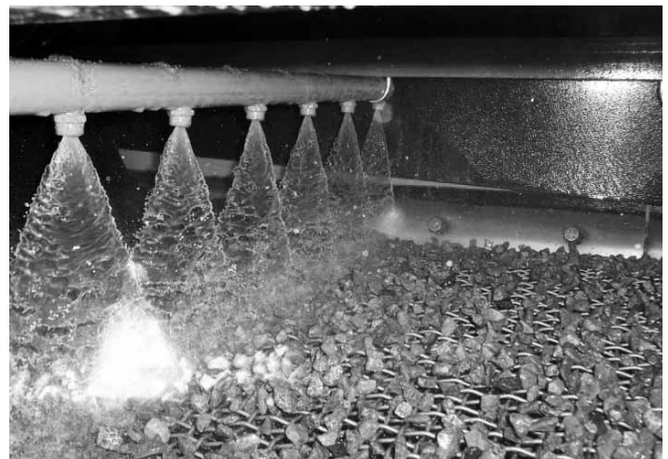
18 steel spray bars split into 6 bars per deck.

All decks have brass nozzles alternating between 8 & 7 per bar to give full spray coverage

SCREEN BOX 2 DECK

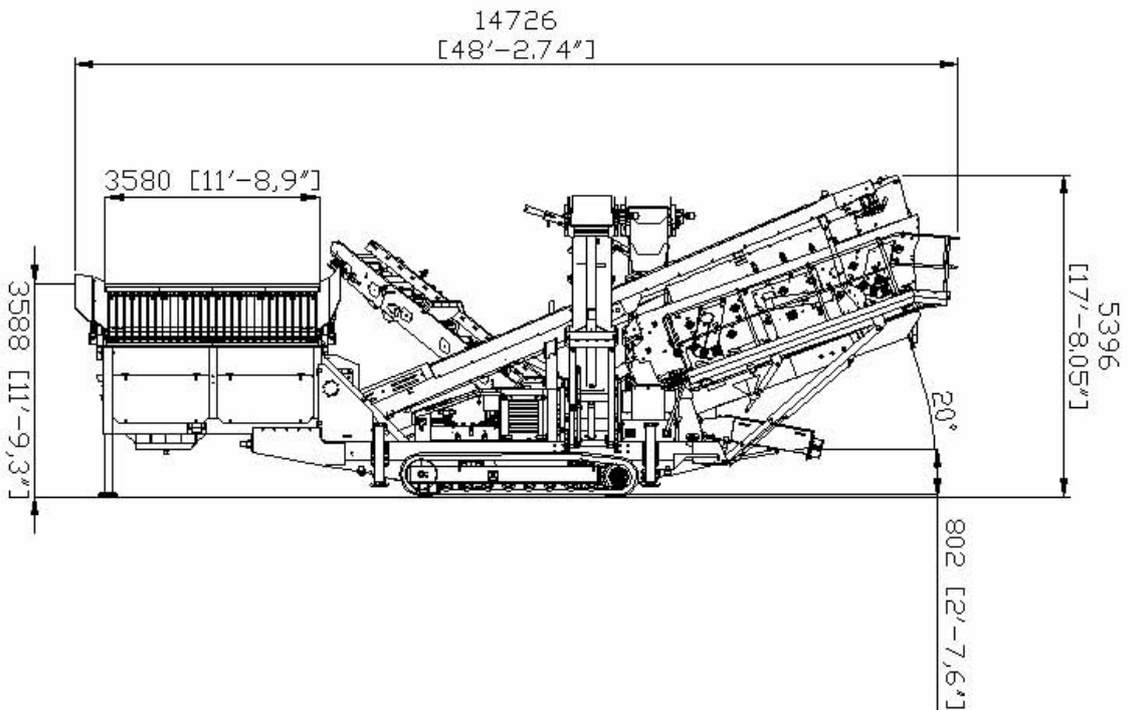
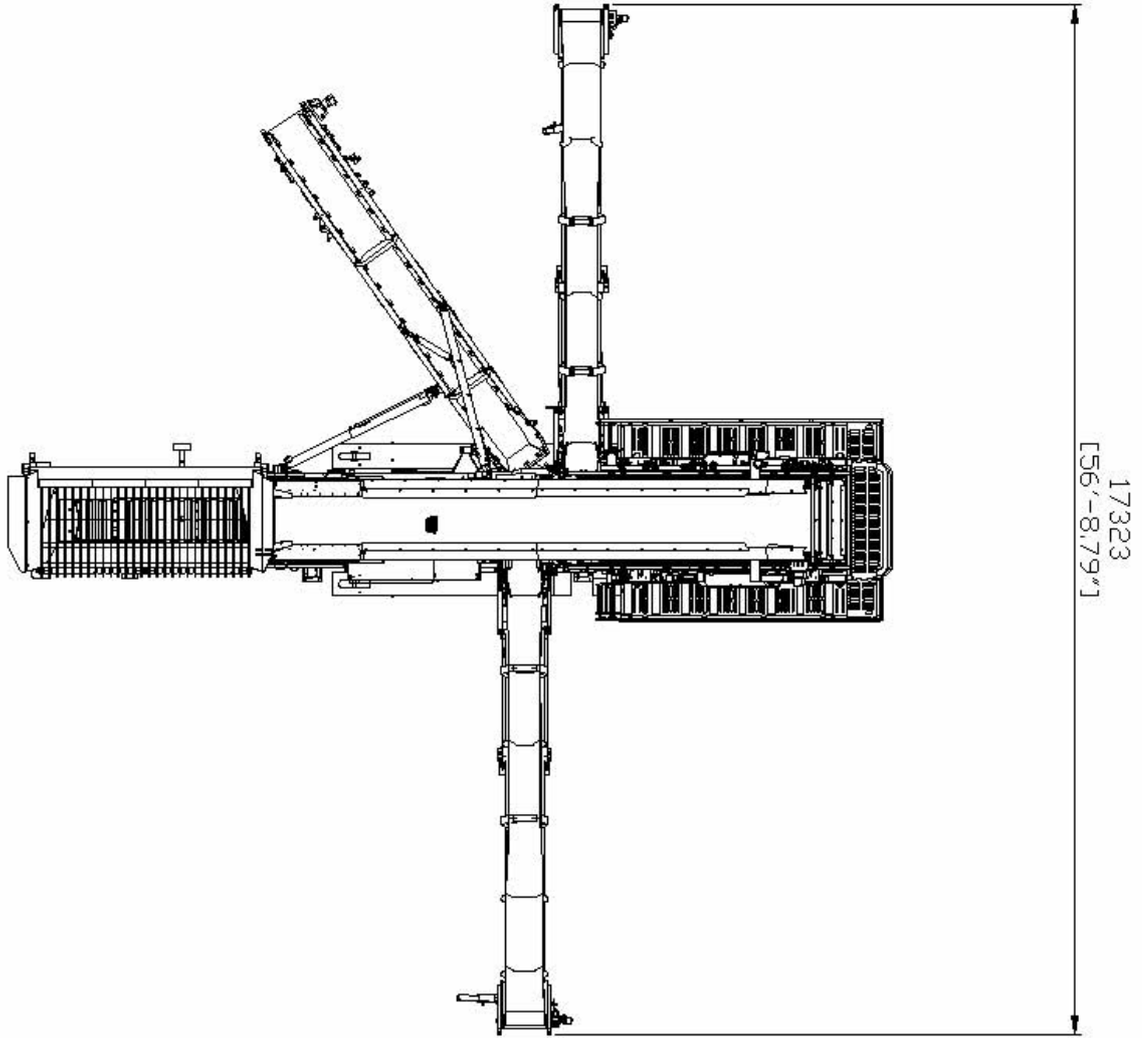
11 steel spray bars split into 6 bars top deck, 5 bottom

All decks have brass nozzles alternating between 8 & 7 per bar to give full spray coverage

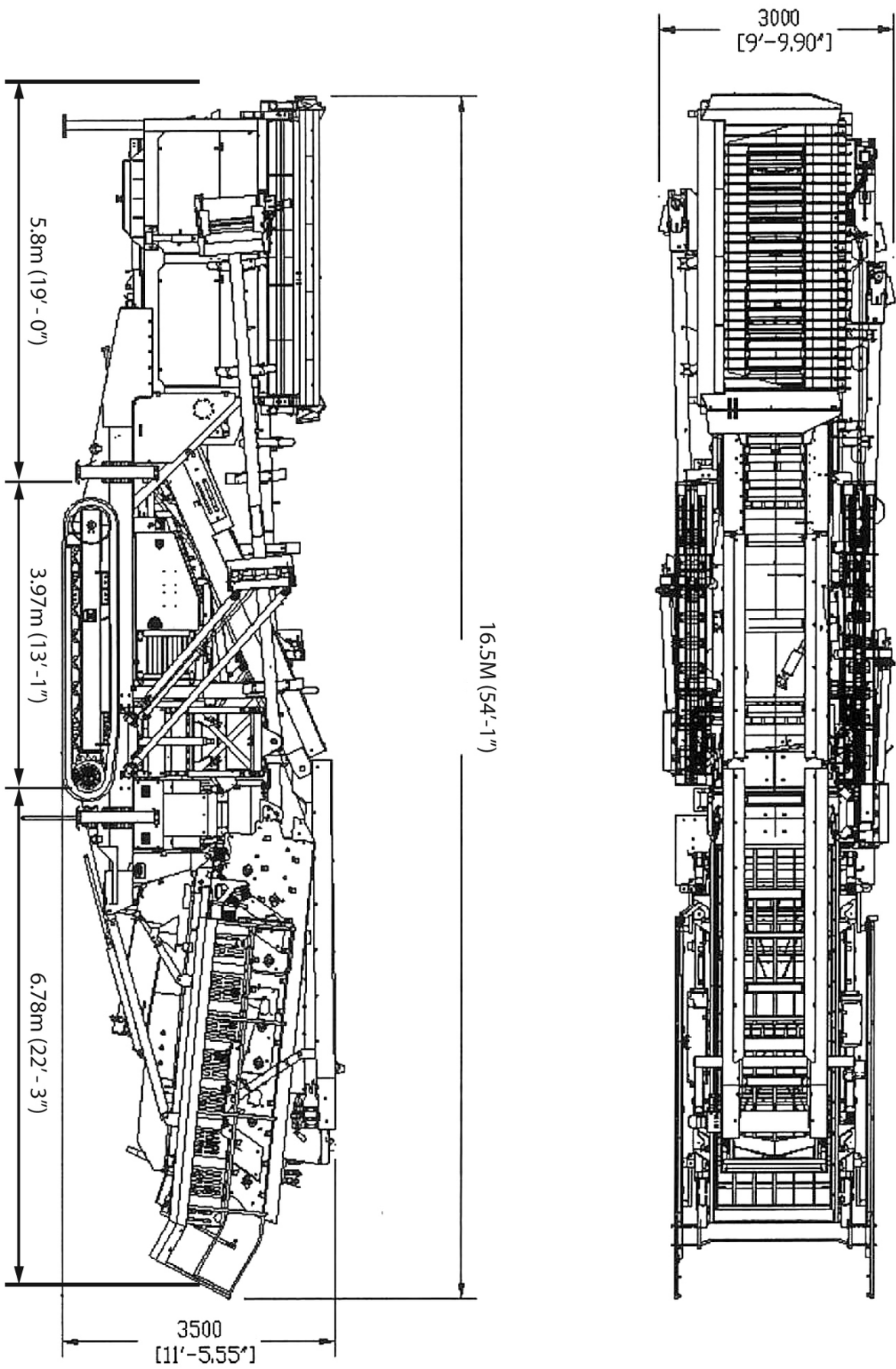


DIMENSIONS

M 1700 - 3 DECK RINSER WORKING DIMENSIONS



M 1700 - 3 DECK RINSER TRANSPORT DIMENSIONS



TEREX WASHING SYSTEMS CONTACT DETAILS

Dungannon Site

200 Coalisland Road
Dungannon
Co. Tyrone
Northern Ireland
BT71 4DR

Tel: +44(0) 28 8771 8500

Email: TWS.sales@terex.com

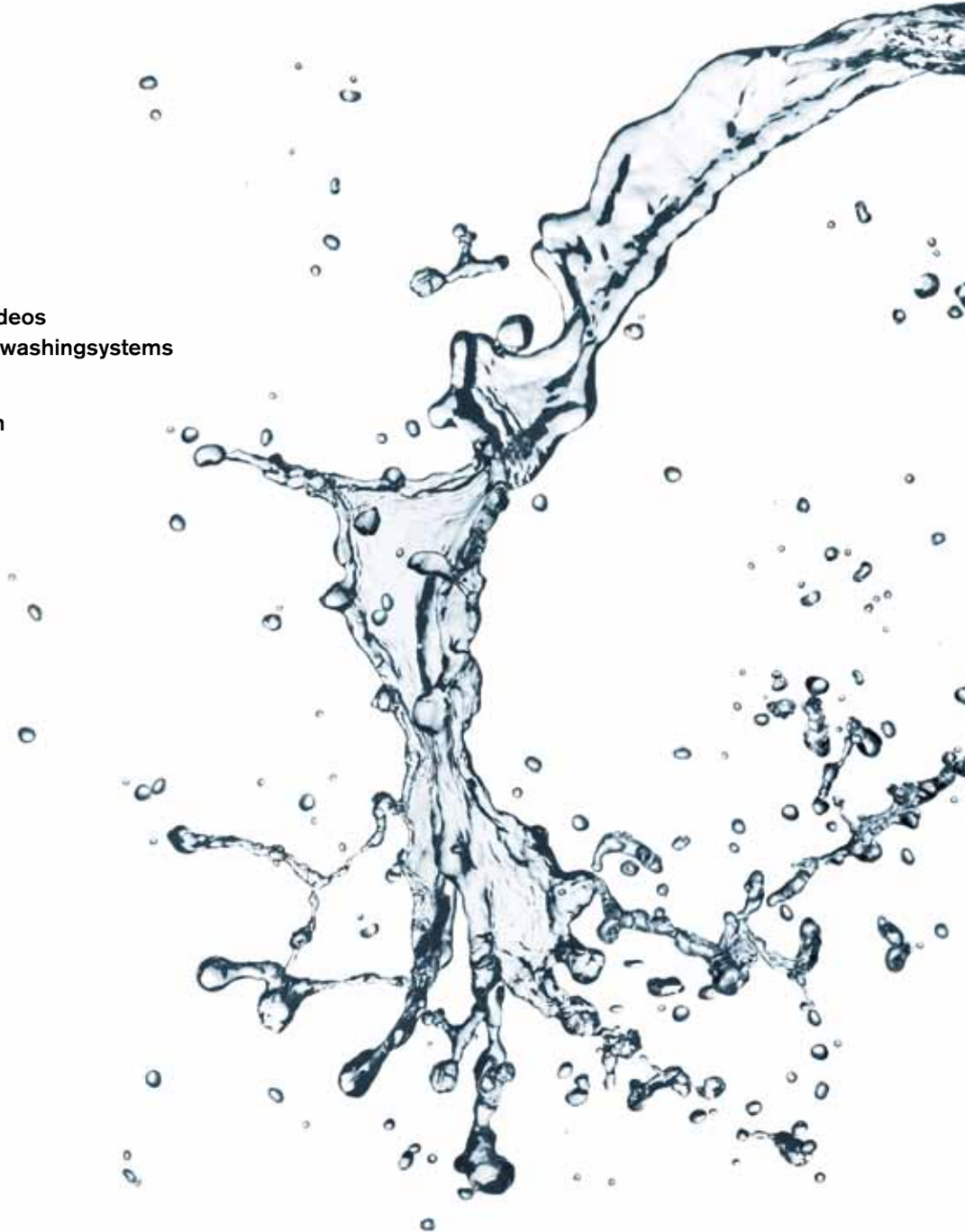
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