

M RANGE[™]

APPLICATIONS

The M Range™ range can produce up to 5 Products (3 aggregates/2 sands) in the following applications:

- Sand and Gravel
- Coal
- Crushed stone
- Recycling
- Iron ore
- Most materials which need to be washed





OPTIONS

The M Range™ can be offered with the following options:

- 2 or 3 deck
- Hybrid Dual Diesel & Electric Power
- Fuel save option
- Double deck vibrating grid
- Crusher feed chute
- Anti roll back on main feed conveyor
- Extended re-circulation oversize auxiliary conveyor
- Extra coupling facility
- Quick release wedge screen tensioning system
- Sealed pipes with bonded rubber lining
- Single or double grade catchboxes
- Rubber screen media
- Wheeled Under Carriage (M1400 only)
- Auto lubrication system
- Dry screen tail conveyor

COMPONENTS

The M Range™ machines share the following features:

Hopper



Machine Model	Target area	Grid aperture	Capacity	Feed height
M1400	4.9m (16'1") long x 1.8m (5'11") wide	100mm (4")	5.35m³ (7.0 cu. Yd.)	3.56m (11'8")
M1700X	4.9m (16'1") long x 1.8m (5'11") wide	100mm (4")	5.35m³ (7.0 cu. Yd.)	3.56m (11' 8")
M2100	4.75m (15'7") long x 2.15m (7'1") wide	100mm (4")	7.0m³ (9.15 cu. Yd.)	3.7m (12' 2")



Conveyors

M Range Range conveyors are hydraulically driven with independent speed control. All conveyors are hydraulically folding for rapid set-up and ease of transport.

	Main Conveyor		Side Conveyor		Auxiliary Conveyor	
Machine Model	Belt width	Working angle	Belt width	Stockpile Height	Drum Width	Stockpile Height
M1400	1050mm (42")	18° - 26°	650mm (26")	4.45m (14' 7")	N/A	N/A
M1700X	1050mm (42")	18° - 26°	650mm (26")	4.7m (15' 5")	650mm (26")	4m (13' 1")
M2100	1050mm (42")	18° - 26°	800mm (32")	5m (16' 6")	650mm (26")	4.4m (14' 5")

M RANGETM

POWER UNIT

- Easy access for service and maintenance
- Completely enclosed, sound suppressed and lockable
- Cast iron pumps
- Optional hybrid dual power and fuel save options available

Machine Model	Engine	Flywheel pump	РТО А	РТО В
M1400	74.9 kW @ 2200rpm	32cc/rev (1.95ci/rev) x2	23cc/rev (1.4ci/rev)	46cc (2.80ci/rev), + 2 x 32cc/rev (1.95ci/rev)
M1700X	74.9 kW @ 2200rpm	46cc (2.81ci/rev), + 2 x 32cc/rev (1.95ci/rev)	23cc/rev (1.4ci/rev) x2	14cc/rev (0.85ci/rev)
M2100	97 kW @ 2200rpm	63cc (3.84ci/rev), + 2 x 32cc/rev (1.95ci/rev)	23cc/rev (1.4ci/rev) x2	14cc/rev (0.85ci/rev)

MOTOR LIST

Machine Model	Screen Motor	Feeder Motor	Main Conveyor	Tail Conveyor	Side Conveyor	Aux Conveyor
M1400	59 cc/rev (3.60 ci/rev)	160 cc/rev (9.76 ci/rev)	630 cc/rev (38.44 ci/rev)	500 cc/rev (30.51 ci/rev)	400cc/rev (21.41ci/rev)	N/A
M1700X	59 cc/rev	160 cc/rev	630 cc/rev	500 cc/rev	400 cc/rev	400 cc/rev
	(3.60 ci/rev)	(9.76 ci/rev)	(38.44 ci/rev)	(30.51 ci/rev)	(24.41 ci/rev)	(24.41 ci/rev)
M2100	80cc/rev	160cc/rev	500cc/rev	800cc/rev	400cc/rev	400 cc/rev
	(4.88ci/rev)	(9.76ci/rev)	(30.51ci/rev)	(48.81ci/rev)	(21.41ci/rev)	(24.41 ci/rev)





Tank Capacities

- Easy access for service and maintenance
- Level gauges and lockable filler caps

Machine Model	Hydraulic tank	Diesel tank
M1400	564L (124 gal)	336L (89 gal)
M1700X	564L (124 gal)	336L (89 gal)
M2100	564L (124 gal)	336L (89 gal)

CRAWLER TRACK DATA



Machine Model	Track width	Gradability degrees	Gearbox ratio	Hydraulic motor	Speed
M1400	500mm (1'8")	30.34°	1:122	66cc/rev	0.8 km/h (0.54mph)
M1700X	400mm (1' 4")	27.15°	1:122	63cc/rev	1.02 km/h (0.63mph)
M2100	500mm (1'8")	23.90°	1:153	90cc/rev	0.61 km/h (0.38mph)



Double deck vibrating grid (option)

- Top deck grid 4", 6" or 8" bofar bar
- Coupled to main conveyor circuit

Screen size	Bottom deck	Working angle	Tip angle	Motor	Circuit	Weight
3.05m x 2.14m (10' x 7')	1.9m x 1.5m (6'3" x 4'11") X 2	10° - 20° Adjustable	45° Max	OMV 59cc/rev	Coupled to main conveyor circuit	2200kg (2.4 US tons)



SCREEN UNIT

- Fed via main feed conveyor washbox, with 5 adjustable nozzles to help material flow across the deck
- 4 bearing box on the M1400
- 2 bearing high performance screenbox on the M1700X and M2100
- Grease lubricated bearings
- Machine Model Spray bars per deck Nozzles per spray bar M1400 6 and 5 alternating M1700X 6 top and mid, 5 bottom 8 and 7 alternating 8 and 7 alternating M2100 8 top and mid, 7 bottom
- Pulley and belt drive
- · Galvanised all round screen access for ease of
- Adjustable screen working angles

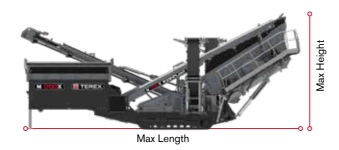


Machine Model	Bearings	Width	Length	Speed	Working angle
M1400	4	1.5m (5')	3.35m (11')	1140 r.p.m	18° - 24°
M1700X	2	1.5m (5')	4.88m (16')	1050 r.p.m	18° - 24°
M2100	2	1.5m (5')	6.1m (20')	910 r.p.m	20° - 24°



DIMENSIONS

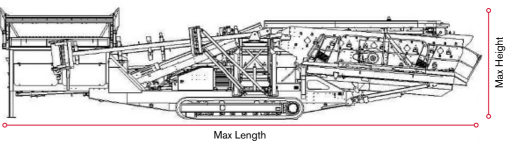
WORKING

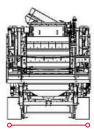




Machine Model	Working width	Working length	Working height
M1400	16.2m (53'2")	13.8m (45'5")	4.73m (15'8")
M1700X	17.32m (56'9")	14.7m (48'2")	5.37m (17'8")
M2100	18.2m (59'9")	16.5m (54'4")	5.9m (19'4")

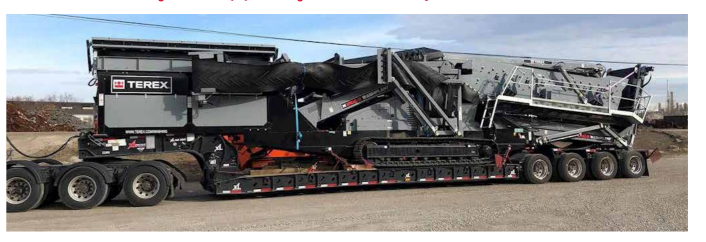
TRANSPORT





Machine Model	Transport width	Transport length	Transport height	Total weight
M1400	2.75m (9')	14.1m (46'3")	3.2m (10'6") *	25,220kg (55,484lbs)
M1700X	3m (9'9")	15.5m (54'1")	3.5m (11'6") *	26,900kg (59,304lbs)
M2100	2.9m (9'7")	16.9m (55'8")	3.5m (11'6") *	34,700kg (76,500lbs)

*Please allow an additional height of 200mm (8") if ordering catch box and tail conveyor



M RANGE WORKING GLOBALLY

M RANGE[™]







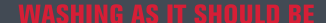
















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