POWERSCREEN® CONVEYOR RANGE



www.powerscreen.com

CT65 & CT80 TRACKED CONVEYORS

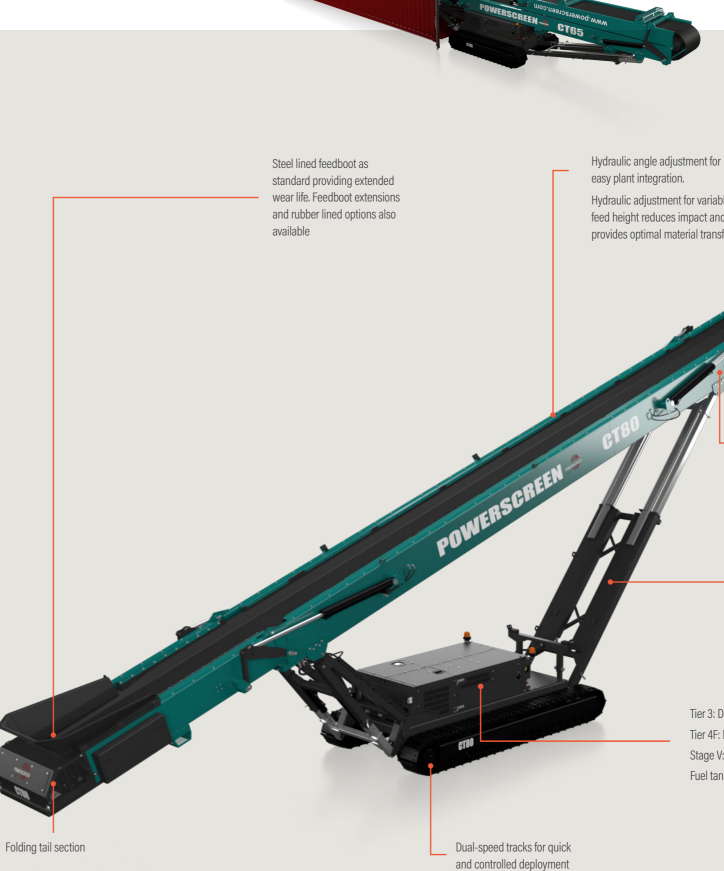
FEATURES & BENEFITS

The Powerscreen range of mobile conveyors are designed to work in conjunction with the entire range of Powerscreen crushing and screening equipment. Using conveyors means increased stockpile capacity and reduces on-site material handling. For convenience and to keep shipping costs low, Powerscreen conveyors can be transported in a 40ft container. The range includes 65ft and 80ft track mobile conveyors: CT65 and CT80.

TRANSPORT DIMENSIONS	CT65	СТ80
Length	11.3m (37')	11.88m (38' 11")
Width	2.25m (7' 4")	2.25m (7' 4")
Height	2.65m (8' 8")	2.88m (9′ 5″)
Weight (Est.)	13,820kgs (30,467lbs)	16,750kgs (36,927lbs)
Containerised shipping	40' x 9' 6" High Cube Container	40' x 9' 6" High Cube Container

CONVEYOR DETAILS	CT65	CT80
Conveyor length	19.79m (64' 11')	22.8m (74' 10")
Belt width	1050mm (42")	1050mm (42")
Discharge height	9.1m (29'10") @ 24°	9.9m (32' 5") @ 24°
Max. discharge height	9.45m (31') @ 28°	10.41m (34'1") @ 25°
Production capacity	Up to 500+TPH (551+ US TPH)	Up to 500+TPH (551+ US TPH)

OPTIONS*	CT65	СТ80	
Feedboot liners: AR400 plate or 20mm rubber		•	
Feedboot extension with liners	•	•	
Large capacity biomass hopper	•	•	
Chevron belt	•	•	
Twin hydraulic drive discharge conveyor	•	•	
Aluminium dust covers	•	•	
Spray bar at head drum	•	•	
Full length skirting rubber	•	•	
Overband magnet with hydraulic kit and support frames	•	•	
Hybrid complete with hydraulic and electric conveyor drive (400 TPH)	•	•	
Twin Electric Drive 2 x 11kw motors (Hydraulic Conveyor Drive Removed) (400 tph)	•	•	
Radio Remote to track machine	•	•	
Pulse Telematics	•	•	



* Additional options are available.

02 03

Containerised shipping, Track in / Track out. No crane required.



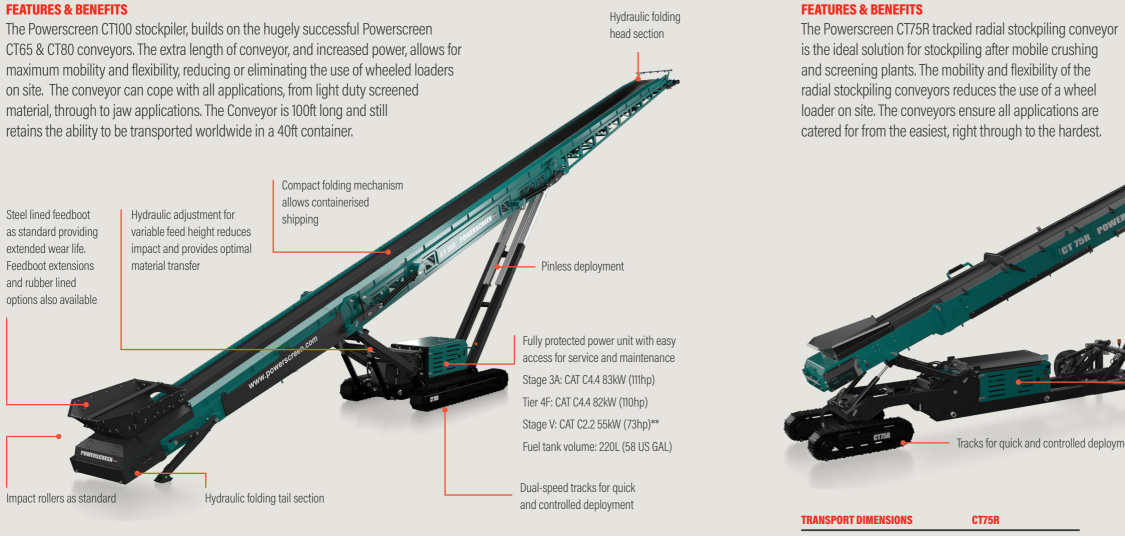
Hydraulic angle adjustment for easy plant integration. Hydraulic adjustment for variable feed height reduces impact and provides optimal material transfer. www.nowerscreen.com www.nowerscreen.com www.nowerscreen.com compact folding mechanism allows containerised shipping as one unit

Pinless deployment

Tier 3: Deutz DT011 36kW (45hp) Tier 4F: Deutz TD2.9 45kW (60hp) Stage V: Deutz TC 2.9 L4 45kW (60hp) Fuel tank volume 200L (58 US GAL)

CT100 TRACKED CONVEYOR

CT75R TRACKED RADIAL CONVEYOR



TRANSPORT DIMENSIONS	
Length	11.9m (39')
Width	2.84m (9'4")
Height	3.43m (11' 3")
Weight (Est.)	21,800kg (48,060lbs)
Containerised shipping	40' x 9' 6" High Cube Container
	High Cube Container
CONVEYOR DETAILS	CT100
CONVEYOR DETAILS Conveyor length Belt width	CT100
Conveyor length	CT100 30.1m (98' 9")
Conveyor length Belt width	CT100 30.1m (98' 9") 1050mm (42")

OPTIONS*

eedboot liners: AR400 plate or 20mm rubber
eedboot extension with liners
mpact bed at feedboot area
nti-roll back flaps
Chevron belt
leavy duty plain belt
win hydraulic drive discharge conveyor
ligh spec scraper on discharge conveyor at head drum
Dust hood
Canvas dust covers
Oust suppression water spray bar at head drum
ull length skirting rubber
Verband magnet with hydraulic kit and support frames
Grease lines to head drum bearings on discharge conveyor
Radio remote to track machine
Pulse Telematics

TRANSPORT DIMENSIONS	CT75R
Length	15.2m (49' 10")
Width	2.52m (8' 3")
Height	3.43m (11' 3")
Weight (Est.)	19,800kg (43,651lbs)
Containerised shipping	40' x 9' 6" High Cube Container

CONVEYOR DETAILS	CT75R
Conveyor length	22.9m (75' 1")
Belt width	1050mm (42")
Discharge height	9m (29' 6") @ 18°
Max. discharge height	10.9m (34' 9") @ 23°
Production capacity	Up to 600TPH (661 US TPH)

**Contact factory for availability

Hydraulic folding head section

Pinless deployment

Fully protected power unit with easy access for service and maintenance Tier 3/Stage 3A: CAT C4.4 62kW (83hp) Tier4F/Stage IV: CAT C4.4 82kW (110hp) Stage V: Deutz TC 2.9 L4 55kW (73hp)** Fuel tank volume: 220L (58 US GAL)

Hub drive on both wheels

0	nt	
С	ΠL	

OPTIONS*

Feedboot liners: AR400 plate or 20mm rubber
Feedboot extension with liners
Impact bed at feedboot area
Anti-roll back flaps
Chevron belt
Heavy duty plain belt
Twin hydraulic drive discharge conveyor
High spec discharge conveyor head drum scraper
Dust hood
Canvas dust covers
Dust suppression water spray bar at head drum
Full length skirting rubber
Grease lines to head drum bearings on discharge conveyor
Belt weigher
Radio remote to stop/start, raise/lower conveyor
Radio Remote to track machine
Auto radial & raise function
Pulse Telematics

HL50 HIGH LEVEL FEEDER

LL50 LOW LEVEL FEEDER

FEATURES & BENEFITS

The Powerscreen HL50 high level feeder combines the highly versatile Chieftain feeder system with stockpiling conveyor allowing the operator to directly discharge from wheel loaders to reduce the amount of material handling on site. The fully mobile units can be used for a 'metered or controlled' feed of material into any Powerscreen products or other machines.



TRANSPORT DIMENSIONS	HL50 HIGH LEVEL FEEDER
Length	12.16m (39' 11")
Width	2.29m (7' 6")
Height	2.55m (8' 4")
Weight (Est.)	12,500kg (27, 558lbs) (Standard)
Containerised shipping	40' x 9' 6" 1 x High Cube Container

CONVEYOR DETAILS	HL50 HIGH LEVEL FEEDER
Discharge conveyor length	15.6m (51' 2")
Feeder length	4.1m (13' 11")
Belt width	1050mm (42")
Discharge height	5.9m (19' 4") @ 18°
Max. discharge height	7.2m (23' 7") @ 24°
Production capacity	Up to 450TPH (496 US TPH)

OPTIONS*

Single Deck Vibrating Grid	
Dust Hood	
Canvas Dust Covers complete with dust hood on discharge conveyor	
Full Length Skirting rubber along discharge conveyor	
High spec head drum scraper on discharge conveyor (plain belt only)	
Anti- Roll back flaps	
Heavy duty plain discharge belt	
Discharge Conveyor under guard for mid-section	
Spray bar at head drum	
Belt Weigher	
Overband magnet on discharge conveyor complete with hydraulic kit and supp	oort frames
Radio Remote to start/stop feeder, discharge conveyor and track	
Radio Remote to raise/lower discharge conveyor & tipping grid	
Pull cord E-Stop running the length of the conveyor	
12ft tipping grid 4", 5" or 6" grid cassette	
500mm (20") or 700mm (28") hopper extensions with fall break system in hopp	ber
Chevron belt on discharge conveyor	
Grade ISO 68 hydraulic oil (recommended for temperatures between +15 and \cdot Celsius)	+50 degrees
Grease lines to head drum	
Powerscreen Pulse : Via Spares only -cannot be selected from factory	

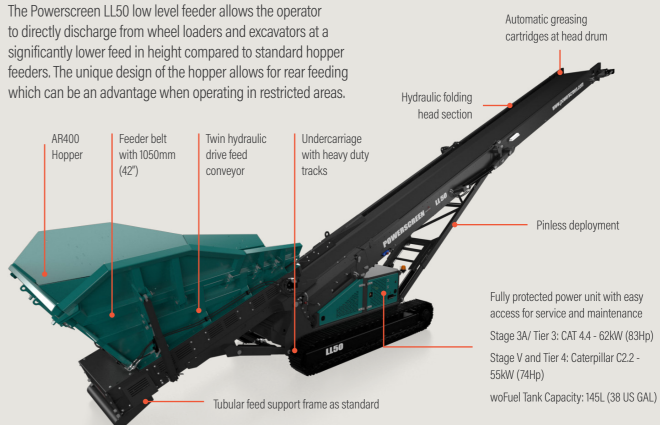
Automatic greasing

cartridges at head drum

Hvdraulic folding

head section

FEATURES & BENEFITS



TRANSPORT DIMENSIONS	LL50 LOW LEVEL FEEDER	OPTIONS*
Length	12.2m (40' 1")	Dust hood.
Width	2.77m (9' 1")	Canvas dust covers complete with dust hood on discharge conveyor.
		Full length skirting rubber on discharge conveyor.
Height	2.55m (8' 4")	High spec head drum scraper on discharge conveyor (plain belt only).
Weight (Est.)	13,240kg (29,189lbs) (Standard)	Anti-roll back flaps.
Containerised shipping	40' x 9' 6"	Heavy duty plain belt on discharge conveyor EP500 3 Ply x 5 + 2 covers.
	1 x High Cube Container	Discharge conveyor under guard length of mid-section.
		Spray bar at head drum.
		Belt weigher.
CONVEYOR DETAILS	LL50 LOW LEVEL FEEDER	Overband magnet on discharge conveyor complete with hydraulic kit and support frames.
		Radio remote to start / stop feed conveyor, start / stop discharge conveyor & tracking.
Discharge conveyor length	15.6m (51' 2")	Radio remote raise / lower discharge conveyor & raise / lower feed conveyor.
Feeder length	4.1m (13' 11")	Pull cord E-Stop running the length of the conveyor.
Belt width	1050mm (42")	Chevron belt for discharge conveyor EP315 3 Ply x 3 + 1.5 covers
Discharge height	5.9m (19' 4") @ 18°	Grade ISO 68 hydraulic oil (recommended for ambient temperatures of +15 - +50 degrees Celsius).
Max. discharge height	7.2m (23' 7") @ 24°	Grease lines to head drum.
Production capacity	Up to 450TPH (496 US TPH)	Integrated fall break system bolted into hopper with adjustable feed hopper outlet door.
		Feeder discharge door with integrated fall break

15.6m (51' 2") 4.1m (13' 11")
. ,
1050mm (42")
5.9m (19' 4") @ 18°
7.2m (23' 7") @ 24°
Up to 450TPH (496 US TPH)

Powerscreen Pulse - via Spares only - cannot be selected from Factory.

HL75 HIGH LEVEL FEEDER

FEATURES & BENEFITS

The Powerscreen HL75 high level feeder, combines the highly versatile feeder system and stockpiling conveyor, allowing the operator to directly discharge from wheel loaders to reduce the amount of material handling on site. The fully mobile units can be used for a 'metered or controlled' feed of material into any Powerscreen products or other machines.



TRANSPORT DIMENSIONS	HIGH LEVEL FEEDER
Length	19.5m (63' 11")
Width	2.75m (9')
Height	3.12m (10' 2")
Weight (Est.)	23,500kg (51,808lbs)
Containerised shipping	40' x 9' 6" 2 x High Cube Containers

CONVEYOR DETAILS	HIGH LEVEL FEEDER
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1200mm (48")
Discharge height	8m (26' 3") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°
Production capacity	Up to 600+TPH (661 US TPH)

OPTIONS*

AR400 steel wear liners in hopper
4" or 6" tipping grid fitted to feed conveyor
12ft 2-Deck vibrating grid with radio control tipping bofor grid
Upgraded hopper with integrated fall break system
Twin hydraulic drive feed conveyor
Twin Hydraulic Drive Discharge Conveyor
Discharge conveyor drive drum upgraded to ceramic lagging
Discharge conveyor fitted with chevron belt
High spec SCS scraper discharge conveyor at head drum
Canvas dust covers complete with dust hood on discharge conveyor
Dust suppression water spray bar at head drum on discharge conveyor
Full length skirting rubber along discharge conveyor
Belt weigher option
Overband magnet on discharge conveyor with hydraulic kit and support frames
Hybrid
Radio remote to stop/start feed conveyor, raise/lower discharge conveyor and tip grid
Radio remote to track machine
Pulse Telematics

Automatic greasing

cartridges at head drum

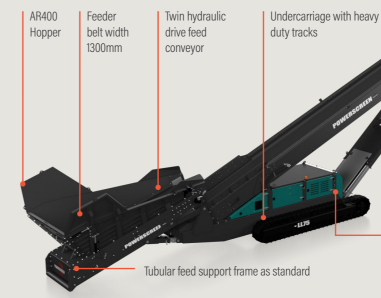
Hydraulic folding

head section

LL75 LOW LEVEL FEEDER

FEATURES & BENEFITS

The Powerscreen LL75 low level feeder allows the operator to directly discharge from wheel loaders and excavators at a significantly lower feed in height compared to standard hopper feeders. The unique design of the hopper allows for rear feeding which can be an advantage when operating in restricted areas.



TRANSPORT DIMENSIONS	LOW LEVEL FEEDER
Length	19.74m (64' 9")
Width	2.75m (9')
Height	3.35m (11')
Weight (Est.)	24,700kg (54,454lbs)
Containerised shipping	40' x 9' 6" 2 x High Cube Containers

CONVEYOR DETAILS	LOW LEVEL FEEDER
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1300mm (4' 3')
Discharge height	8m (26' 3") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°
Production capacity	Up to 600+TPH (661 US TPH)



Automatic greasing cartridges at head drum

Hydraulic folding head seg

Kick out/kick in pressure sensor to reduce blockages

Pinless deployment

Fully protected power unit with easy access for service and maintenance Stage 3A: CAT C4.4 83kW (111hp) Tier 4/Stage VI: CAT C4.4 82kW (110hp) Stage V: CAT C3.6** Fuel tank volume: 325L (85 US GAL)

OPTIONS*

AR400 steel liners bolted into hopper		
AR400 steel wear liners on hopper flares		
Large capacity hopper		
Feedboot lined with 6mm AR400 wearplate		
Feed conveyor drive drum upgraded to ceramic lagging		
Manually adjusting jacking legs		
Discharge conveyor drive drum upgraded to ceramic lagging		
Twin hydraulic drive discharge conveyor		
Discharge conveyor fitted with chevron belt		
High spec SCS scraper discharge conveyor at head drum		
Canvas dust covers complete with dust hood on discharge conveyor		
Spray bar at head drum on discharge conveyor		
Full length skirting rubber along discharge conveyor		
Belt weigher		
Overband magnet on discharge conveyor with hydraulic kit and support frames		
Hybrid		
Radio remote to stop/start feed conveyor and raise/lower discharge conveyor		
Radio remote to track machine		
Pulse Telematics		

HL75 ORBITAL FEEDER

LL75 ORBITAL FEEDER

FEATURES & BENEFITS

The Powerscreen HL75 Orbital high level feeder permits operators to directly discharge to the hopper/feeder from excavators or wheel loaders eliminating double handling of material on site. The rotating undercarriage allows the conveyor to rotate a full 360° which provides increased versatility on site. It can be used for a 'metered or controlled' feed of material when working as part of a crushing and screening train or in standalone applications.



TRANSPORT DIMENSIONS	HL75 ORBITAL
Length	19.5m (63')
Width	3.2m (10' 6")
Height	3.63m (11' 11")
Weight (Est.)	29,300kg (64,595lbs)
Containerised shipping	40' x 9' 6" 2x High Cube Container

CONVEYOR DETAILS	HL75 ORBITAL
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1200 mm (48")
Discharge height	8.80m (28' 2") @ 18°
Max. discharge height	10.7m (34' 6") @ 24°
Production capacity	Up to 600+TPH (661 US TPH)

OPTIONS*

AR400 steel wear liners in hopper		
4" or 6" tipping grid option		
12ft 2-Deck vibrating grid with radio control tipping bofor grid		
Upgraded hopper with integrated Fall Break System		
Twin hydraulic drive feed conveyor		
Twin hydraulic drive discharge conveyor		
Discharge conveyor drive drum upgraded to ceramic lagging		
Discharge conveyor fitted with chevron belt		
High spec SCS scraper discharge conveyor at head drum		
Canvas dust covers complete with dust hood on discharge conveyor		
Spray bar at head drum on discharge conveyor		
Full length skirting rubber along discharge conveyor		
Belt weigher		
Overband magnet on discharge conveyor with hydraulic kit and support frames		
Pulse Telematics		

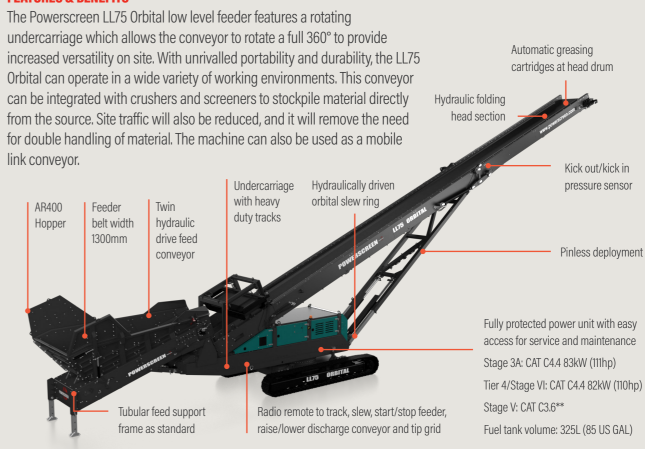
Automatic greasing

cartridges at head drum

Hydraulic folding

head section

FEATURES & BENEFITS



TRANSPORT DIMENSIONS	LL75 ORBITAL
Length	19.7m (64' 8")
Width	3.2m (10' 6")
Height	3.63m (11' 11")
Weight (Est.)	29,550kg (65,146lbs)
Containerised shipping	40' x 9' 6" 2x High Cube Container

CONVEYOR DETAILS	LL75 ORBITAL	
Discharge conveyor length	22.5m (73'10")	
Feeder length	4.1m (13' 11")	
Belt width	1300mm (4' 3')	
Discharge height	8m (26' 3") @ 18°	
Max. discharge height	10.7m (35') @ 24°	
Production capacity	Up to 600+TPH (661 US TPH)	

OPTIONS*

AR400 steel liners bolted into hopper
Large capacity hopper
Feedboot lined with AR400 wearplate
Feed conveyor drive drum upgraded to ceramic lagging
Manually adjusting jacking legs
Discharge conveyor drive drum upgraded to ceramic lagging
Twin hydraulic drive discharge conveyor
Discharge conveyor fitted with chevron belt
High spec SCS scraper discharge conveyor at head drum
Canvas dust covers complete with dust hood on discharge conveyor
Spray bar at head drum on discharge conveyor
Full length skirting rubber along discharge conveyor
Belt weigher
Overband magnet on discharge conveyor with hydraulic kit and support frames
Pulse Telematics

HL75 ORGANIC FEEDER



Hydraulic folding

head section

FEATURES & BENEFITS

The Powerscreen HL75 Organic feeder has been engineered specifically for the stockpiling and aerating of lower density, bulky materials such as soils, mulch, biomass and compost. Specifically designed organics hopper improves material flow eliminating bridging and ensures efficient movement of materials whilst the auger at the hopper outlet provides aeration and untangling solution therefore minimizing fluctuations in bulk density of organic materials.



TRANSPORT DIMENSIONS	HL75 ORGANIC	
Length	19.5m (63')	
Width	2.7m (8′ 8″)	
Height	3m (9' 8")	
Weight (Est.)	24,350kg (53,682)	
Containerised shipping	40' x 9' 6" 2x High Cube Containers	

CONVEYOR DETAILS	HL75 ORGANIC
Discharge conveyor length	22.5m (73' 10")
Feeder length	4.1m (13' 11")
Belt width	1400 mm (56")
Discharge height	8.80m (28' 2") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°
Production capacity	Up to 600+TPH (661 US TPH)

OPTIONS*

Discharge conveyor drive drum upgraded to ceramic lagging
Feed conveyor drive drum upgraded to ceramic lagging
High spec SCS scraper discharge conveyor at head drum
Discharge conveyor underguard length of mid-section
Canvas dust covers complete with dust hood on discharge conveyor
Spray bar at head drum on discharge conveyor
Belt weigher
Overband magnet on discharge conveyor with hydraulic kit and support frames
Hybrid
Radio remote to stop/start feed conveyor, raise/lower discharge conveyor
Radio Remote to track machine
Pulse Telematics

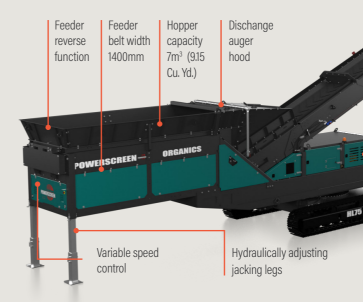
Automatic greasing

cartridges at head drum

HL75 ORGANIC ORBITAL FEEDER

FEATURES & BENEFITS

The Powerscreen HL75 Organic Orbital feeder features a rotating undercarriage providing increased versatility and is ideal for stockpiling and aerating of lower density, bulky materials such as soil, mulch, biomass and compost. Located at the hopper outlet, the auger provides aeration and an untangling solution for organic materials. The auger flips, rotates and regulates the flow of material minimising fluctuations in the bulk density of organic materials and is equipped with replaceable hardened paddle wear plates.



TRANSPORT DIMENSIONS	HL75 ORGANIC ORBITAL	
Length	22.5m (73' 10")	
Width	3.2m (10' 6")	
Height	3.63m (11' 11")	
Weight (Est.)	29,300kg (64,595lbs)	
Containerised shipping	40' x 9' 6" 2x High Cube Container	

CONVEYOR DETAILS	HL75 ORGANIC ORBITAL	
Discharge conveyor length	22.5m (73' 10")	
Feeder length	4.1m (13' 11")	
Belt width	1400 mm (56")	
Discharge height	8m (26' 3") @ 18°	
Max. discharge height	10.7m (34' 6") @ 24°	
Production capacity	Up to 600+TPH (661 US TPH)	

Automatic greasing cartridges at head drum

Hydraulic folding head section

Kick out/kick in pressure sensor

Pinless deployment

Fully protected power unit with easy access for service and maintenance Stage 3A: CAT C4.4 83kW (111hp) Tier 4/Stage VI: CAT C4.4 82kW (110hp) Stage V: CAT C3.6** Fuel tank volume: 325L (85 US GAL)

Hydraulically driven orbital slew ring

OPTIONS*

Discharge conveyor drive drum upgraded to ceramic lagging

Feed conveyor drive drum upgraded to ceramic lagging

High spec SCS scraper discharge conveyor at head drum

Discharge conveyor underguard length of mid-section

Canvas dust covers complete with dust hood on discharge conveyor

Spray bar at head drum on discharge conveyor

Belt weigher

Overband magnet on discharge conveyor with hydraulic kit and support frames Pulse Telematics

CW80 RADIAL CONVEYOR



FEATURES & BENEFITS

The Powerscreen CW80 radial conveyor is designed to be one of the most cost efficient and effective ways of stockpiling material on the market. Available in either Pit or Road towable variants, the Powerscreen CW80 offers a variety of different options which means it can meet the requirements of almost all applications. This simple but efficient radial conveyor is available in both electric and hydraulic drive systems and can be tailored to meet operator needs. Key applications include quarrying, aggregates and mining.

Steel lined feedboot as standard providing extended wear life. Optional feedboot extension available as shown

Extended skirting rubber from feedboot for smooth transition of material on the belt

Folding head section

> Lattice design for reduced weight and increased strength

CAT 1.7T Power rating: 18.4kW (24hp) Electric drive: 15kW

Optional radial wheel drive

The wheels used for site movement are then repositioned to perform the radial function

Pit Chassis and road chassis available

TRANSPORT DIMENSIONS	ROAD TOWABLE	PIT PORTABLE
Length	16.17m (52' 11")	16.55m (54' 3")
Width	2.5m (8' 3")	3.1m (10' 2")
Height	3.36m (11')	3.95m (12' 11")
Max Weight (with full options):	10,000kgs (22,046lbs)	
Containerised shipping	2x CW80 per 40' x 9' 6" H	ligh Cube Container

CONVEYOR DETAILS	CW80 RADIAL
Discharge conveyor length	22.85m (74'10)
Belt width	914mm (36")
Max. discharge height	9.95m (32' 7") @ 23°
Production capacity	Up to 300 TPH (336 US TPH)

OPTIONS*

Pull cord E-Stop
Feedboot Lined 6mm wearplate
Feedboot extensions
Chevron Belt
Heavy Duty Belt
Conveyor underguard length of mid-section
Canvas dust covers
Hydraulic angle adjust
Hydraulic fold over for transport
Hydraulic axle jacking legs (Std. with Road Chassis)
Single radial wheel drive
Spray bar at head drum
Low level greasing
Pulse Telematics

CT-140R RADIAL CONVEYOR

FEATURES & BENEFITS

The TCS 36-140 Radial Telescopic Conveyor offers our customers a material handling solution for the quarrying, mining, terminal ports, and rail transportation industries. The flexibility and efficiency of this conveyor means it can be used in many applications for long and short term with strong resale value. Fully assembled, the unit is a towable road transport product and can also be broken down Folding head and packed into three 40ft shipping containers for effective global section transportation. Steel lined feedboot Extended skirting as standard rubber from feedboot for smooth Lattice design for providing extended reduced weight and wear life. Optional transition of material feedboot extension on the belt increased strength available as shown CAT 1.7T Power rating: 18.4kW (24hp) Electric drive: 15kW Optional radial wheel drive The wheels used for site movement are then repositioned to perform the radial function Pit Chassis and road chassis available **OPTIONS*** Belt Weigher Pull Cord E-Stop Feedboot extensions Chevron Belt Heavy Duty Belt Conveyor underguard length of mid-section

TRANSPORT DIMENSIONS	ROAD TOWABLE	PIT PORTABLE
Length	27.26m (89' 5")	27.79m (91' 2")
Width	3.46m (11' 4")	3.28m (10' 9")
Height	4.33m (14' 2")	5.19m (17')
Max Weight (with full options):	27,000kgs (59,525lbs)	
Containerised shipping	2x CW80 per 40' x 9' 6" High Cube Container	

CONVEYOR DETAILS	CT-140R RADIAL
Discharge conveyor length	42.45m (139' 3")
Belt width	900mm (36")
Max. discharge height	14.4m (47' 2") @ 18°
Production capacity	Up to 300 TPH (336 US TPH)

Canvas dust covers

Hydraulic angle adjust

Hydraulic fold over for transport

Hydraulic axle jacking legs (Std. with Road Chassis)

Single radial wheel drive

Spray bar at head drum

Low level greasing

Working Lights

POWERSCREEN CONTACT DETAILS

Dungannon

200 Coalisland Road, Dungannon, Co Tyrone, BT71 4DR, Northern Ireland Tel: +44 (0) 28 87 718 500

Louisville

11001 Electron Drive, Louisville, Kentucky, 40299 USA Tel: +1 502 736 5200

CONNECT WITH US

- f @powerscreenofficial
- @powerscreen y
- @powerscreenofficial in
- Þ
- @powerscreenofficial Ø

www.powerscreen.com

Email: mail@powerscreen.com

The material in this document is for information only and is subject to change without notice.

Powerscreen assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. Due to continual product development we reserve the right to change specifications without notice. Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee. Results will vary depending on conveyor settings, feed source and types of material being processed.

Images are for illustrative purposes only, some or all of the machines in the illustrations may be fitted with optional extras. Please check with your Dealer for details on optional extras.

Powerscreen® is a registered trademark of Terex GB Limited in the United States of America and many other countries. Copyright 2021 Terex GB Limited. Published and Printed in October 2021. All machines are CE Approved.

