TOUGH WORLD. TOUGH EQUIPMENT.

, t t t t

NO TOUGH COMPROMISES, JUST EVERYTHING YOU NEED AND NOTHING YOU DON'T

tt tt. tt - t. t tt. t',

BUT YOU TOLD US A DIFFERENT STORY

YOU WANTED A HARD WORKING ROLLER RANGE THAT DELIVERS ON 4 ESSENTIAL NEEDS;



INDUSTRY LEADING COMPACTION



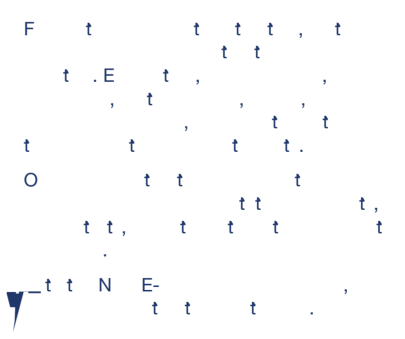
ENHANCED OPERATOR COMFORT LOWER OPERATING COSTS



SIMPLE & COST EFFECTIVE MAINTENANCE



IN ROAD CONSTRUCTION, LIUGONG COVERS ALL THE BASES.



With the new E-Series, we've risen to your challenge and given you everything you want – a choice of tough, powerful and cost effective rollers – built without compromise.



The E-series is a one-stop-shop for compaction and includes:

THE NEW E-SERIES. EXCELLS IN THE ESSENTIALS.

INDUSTRY LEADING COMPACTION

Not fiction – pure fact.

O 14 t 26 t t 8.5% t t t t t .

But we go further.

0	(50 H)t	
t	, (67 H)	t
t 30%.		

But size isn't everything.

O t 6032E t , t 30% t .

Want more?

, tt t tt t t t t t t t t .

LOWER OPERATING COSTS

E tt t. E-.

F - tt t t t t ' t 10,000 t t t .

It 5L t 40L tt \$200 . H t t t E-

H, t, t t E-



ENHANCED OPERATOR COMFORT

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O E- t t t t t , t t . t . t t t . t t t .



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SIMPLE & COST EFFECTIVE MAINTENANCE





SINGLE DRUM VIBRATORY ROLLERS

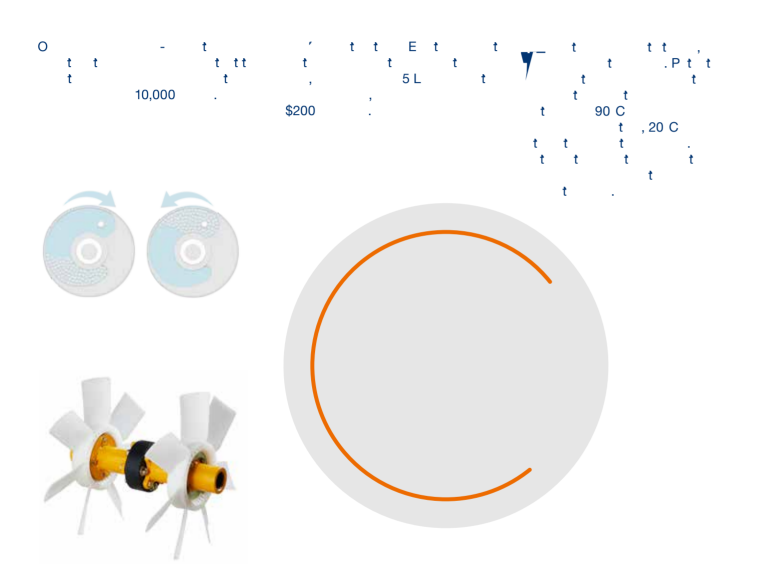


DUAL FREQUENCY AND DOUBLE AMPLITUDE



686801BTBTcchS07.87@S

FLEXIBLE & NON-IMPACT VIBRATION





PADFOOT ROLLERS

OP t t tt , t t t t t t , t t t , t t t , t t



l tt,,, tt, t.

 $t(() - C2.6(t) - 8.6((() - 4.5() \square J @)1()) - 1.7(() 8(() 9) - 5.5()) - 7.4.6() - 2.2(- 5.5(2(- 5.0) - 3.6.0 2) 0.386((() 11.3() - 6(t) - 1.2() - 5.5(2(- 564.6() - 2.2() - 5)11., -5.0) - 3.10() - 1411() - 3.9()) \square 07.4(t)5(() 8() - 85.5() \square J - 0.937 - 1.2()) - 13.8() - 12.8(0) - 10.4(-4.3() - 6.9() - 1.7()() - 11.3() - 5.5() - 10.) - 5.5() - 12.() - 8.7() - 5.1(() - 1411() - 3.-1.4() - 5.5() - 2.7.9) \square J - 0.099 - 0.009$

LIUGONG OAD EQ IPMEN

16 - 30 TON PNEUMATIC TIRE ROLLERS



PATENTED TIRE SUSPENSION SYSTEM

O , t t t , t t t t, t 4 t t +/-8 t t t t .

THREE-STAGE BREAKING SYSTEM

t t t t - t t t , tt t t , tt t t t t t t t t t t

OPERATOR FRIENDLY ENVIRONMENT

A t,t ' t t t t.C t t t t.C t 360 t .



t t



AUTOMATIC INFLATION

C t t t tt . O t t t t t t t t t .

PATENTED STEERING SYSTEM

LG'tt t t tt t t t.t t t t t tt t t, .

LIUGONG OAD EQ IPMEN

5100-2 **COLD PLANER**

MILLING DRUM

C tt t 180 E t N.t,92

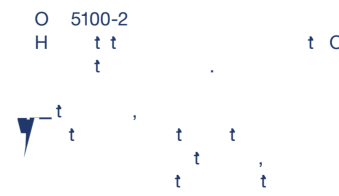
CONVEYC

F 3.7 t LG' t , t t t. t t t t t t t .





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PLATFORM

It t t LCD

ENGINE

C 3 t Q B5.9





OPTIONS

LG 5100-2 tt t.lt t 4.5 t, ttt t, t t t.

509

PAVING YOUR MAY

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JA PAVER		
LG' ttttt	O t CAN (I t t D t t t t t t t t t t t t t t t t t t t	t 16t $t t t t t t t$ $t t t t t t t$ $t t t t t t t t$

STANDARD EQUIPMENT

ENGINE

- 6 158___(215) C 3
- Q B6.7
- ECO mode
- Auto idling • Air pre-filters

TRACK DRIVE

- 320 mm track pads
- Hydraulic automatic tensioning

CONVEYOR

- Two stage chain drive
- Independent conveyor
- Central lubrication

AUGER

- Height adjustment
- Proportional controlled reversible auger

SCREED

- Two options Mechanical assembly and t
- Crown manual adjustment
- Screed vibration standard for hydraulic t
- Gas heating

HOPPER

• Large capacity 16 ton hopper

PLATFORM

- Operator panel
- Front and rear adjustable seat
- Tool box
- Working light
- Rotating beacon
- Emergency stop
- Service kit

TRUCK ASSIST

Safe truck docking



DU NEED US J NEED US

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MAINTENANCE AND SUPPORT PACKAGES



20

SPECIFICATIONS

SINGLE DRUM VIBRATORY ROLLERS, MECHANICAL

Model	6114E	6116E	6118E
O t M	14000	16000	18000
M O t D	7000	8000	9000
M O D A	7000	8000	9000
FtDttLLN/	322	368	414

Engine				
Μ		C4H	C4H	C8D
E t		2/ 3	2/ 3	2/ 3
t P	()	103 (140)	103 (140)	132 (180)

Compaction				
t F	н	30	30	30/33
N A t		2.0/1.2	2.0/1.2	2.0/1.0
C t F	Ν	280/170	300/180	320/200
D D t		1555	1555	1555

Drive *						
1 t M ,	/	2.7	2.7	2.7		
2 M ,	/	5.2	5.2	5.2		
3 M ,	/	11	11	11		
t G t		30%	30%	30%		
M.G.C		450	450	450		
r-		2950	2950	3230		
M.Ot		6500	6500	7000		

Dime	ensions			
0	L t	6000	6000	6608
0	v ^{- t}	2280	2280	2340
0	7н t	3050	3050	3050

***** M t

SINGLE DRUM VIBRATORY ROLLERS, MECHANICAL

Model	6120E	6122E	6126E
O t M	20000	22000	26000
M O t D	10000	11000	13000
M O D A	10000	11000	13000
FtDttLLN/	460	506	610

Engine				
Μ		C8D	C8D	C8DK190.2G3
E t		2/ 3	2/ 3	3
t P	()	132 (180)	132 (180)	140 (190)
Compaction				
t F	н	28/33	28/33	28/33
N A t		2.0/1.3	2.0/1.3	2.0/1.0
C t F	Ν	380/280	400/290	430/300
D D t		1600	1600	1700

Drive *				
1 t M ,	/	2.7	2.7	2.6
2 M ,	/	5.2	5.2	5.3
3 M ,	/	11	11	10.9
t G t		30%	30%	30%
M.G C		450	450	430
r-		3230	3230	3270
M.Ot		7000	7000	7000

Dime	ensions			
0	L t	6608	6608	6658
0	v= t	2340	2340	2440
0	7 _H t	3150	3150	3150

***** M t

SINGLE DRUM VIBRATORY ROLLERS, HYDRAULIC

Model	6611E	6612E*	6614E
O t M	11350	12200	14000
M O t D	6350	7200	8000
M O D A	5000	5000	6000
FtDttLLN/	292	331	368

Engine				
М		C 4B AA3.9-C125	C 6B AA5.9-C160	C 6B AA5.9-C160
E t		2	2	2
t P	_()	93 (125)	118 (160)	118 (160)
	/			
Compaction				
t F	н	30/33	30/33	30/33
N A t		2.0/1.1	2.0/1.1	2.0/1.2
C t F	Ν	300/190	300/190	300/220
D D t		1555	1555	1555

Drive *						
1 t M	3	/	6	4.5	4.5	
2 M	,	/	10.5	6.1	6.1	
3 M	3	/	/	6.7	6.7	
4t M	3	/	/	12	12	
t G	t		45%	50%	50%	
M.G C	;		470	470	470	
-			2980	2980	2980	
M.Ot			6500	6500	6500	

Dim	ensions			
0	L t	6000	6000	6000
0	v- ^t	2280	2280	2280
0	H t	3180	3080	3080

*н t

* 6612E С Q B4.5 3 t t t 116___(158)@2000.

SINGLE DRUM VIBRATORY ROLLERS, HYDRAULIC

Model	6616E	6618E	6620E
O t M	15500	18300	20000
M O t D	9500	11500	13200
M O D A	6000	6800	6800
FtDttLLN/	437	529	607

Engine				
М		C 6B AA5.9-C160	C8D	C8D
E t		2	2/ 3	2/ 3
t P	_ ()	118 (160)	140 (190)	140 (190)
	/			
Compaction				
t F	Н	30/33	28/33	28/33
N A t		2.0/1.2	2.0/1.2	2.0/1.2
C t F	Ν	300/220	380/260	400/280
D D t		1555	1600	1600
Drive *				
1 t M ,	/	4.5	4	4
2 M ,	/	6.1	5.5	5.5
3 M ,	/	6.7	6.5	6.5
4t M ,	/	12	10.5	10.5
t G t		50%	45%	45%
M.G.C		470	440	440
·		2980	3250	3250
— M.Ot		6500	7000	7000
Dimensions				
O L t		6000	6450	6450
0 t		2280	2300	2340

Engine				
Μ		C 6B AA5.9-C160	C8D	C8D
E t		2	2/ 3	2/ 3
t P	_()	118 (160)	140 (190)	140 (190)
Compaction				
t F	н	30/33	28/33	28/33
N A t		2.0/1.2	2.0/1.2	2.0/1.2
C t F	Ν	300/220	380/260	400/280
D D t		1555	1600	1600
Drive *				
1 t M ,	/	4.5	4	4
2 M ,	/	6.1	5.5	5.5
3 M ,	/	6.7	6.5	6.5
4t M ,	/	12	10.5	10.5
t G t		50%	45%	45%
M.G.C		470	440	440
		2980	3250	3250
M .O t		6500	7000	7000
Dimensions				
O L t		6000	6450	6450
0 t		2280	2300	2340

Engine				
Μ		C 6B AA5.9-C160	C8D	C8D
E t		2	2/ 3	2/ 3
t P	_ ()	118 (160)	140 (190)	140 (190)
Compaction				
t F	н	30/33	28/33	28/33
N A t		2.0/1.2	2.0/1.2	2.0/1.2
C t F	Ν	300/220	380/260	400/280
D D t		1555	1600	1600
Drive *				
1 t M ,	/	4.5	4	4
2 M ,	/	6.1	5.5	5.5
3 M ,	/	6.7	6.5	6.5
4t M ,	/	12	10.5	10.5
t G t		50%	45%	45%
M.G.C		470	440	440
		2980	3250	3250
M.Ot		6500	7000	7000
Dimensions				
O L t		6000	6450	6450
0 🚬 t		2280	2300	2340

Engine				
Μ		C 6B AA5.9-C160	C8D	C8D
E t		2	2/ 3	2/ 3
t P	_()	118 (160)	140 (190)	140 (190)
	/			
Compaction				
t F	Н	30/33	28/33	28/33
N A t		2.0/1.2	2.0/1.2	2.0/1.2
C t F	Ν	300/220	380/260	400/280
D D t		1555	1600	1600
Drive *				
1 t M ,	/	4.5	4	4
2 M ,	/	6.1	5.5	5.5
3 M ,	/	6.7	6.5	6.5
4t M ,	/	12	10.5	10.5
t G t		50%	45%	45%
M.G.C		470	440	440
-		2980	3250	3250
M.Ot		6500	7000	7000
Dimensions				
O L t		6000	6450	6450
0 _ t		2280	2300	2340
O H t		3080	3050	3050

*н t

SINGLE DRUM VIBRATORY ROLLERS, HYDRAULIC

Model	6622E	6626E	6628E
O t M	22000	26000	28000
M O t D	13800	17200	18500
M O D A	8200	8800	9500
FtDttLLN/	635	766	824

Engine					
Μ			C8D	C9D	C9D
E	t		2/ 3	2	2
t P		_ ()	140 (190)	177 (240)	177 (240)

Compaction					
t F	Н	28/33	28/33	28/33	
N A t		2.0/1.2	1.8/1.1	1.8/1.1	
C t F	Ν	420/290	480/375	500/400	
D D t		1600	1700	1700	

Drive *					
1 t M	,	/	4	4.1	4.1
2 M	3	/	5.5	5.6	5.6
3 M	3	/	6.5	6.2	6.2
4t M	3	/	10.5	10.4	10.4
t G	t		45%	50%	50%
M.G C			440	500	500
r=			3250	3250	3250
M.Ot			7000	7000	7000

Dimensions O L t 6450 6500 6500 0 2400 **v** = t 2500 2580 0 /H t 3050 3150 3150

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TANDEM DRUM VIBRATORY ROLLERS

Model		6208E	6210E	6212E	6213E	6214E
O t M		9200	10200	12500	13000	14000
M O F t D		4700	5200	6250	6500	7000
M O A		4500	5000	6250	6500	7000
FtD tt LL	N/	276	297	293	305	329
DttLL	N/	265	286	293	305	329
Engine						
М		C Q B3.9	C Q B3.9	C Q B4.5	C Q B4.5	C Q B4.5
E t		3	3	3	3	3
t P	()	81 (110)	81 (110)	119 (160)	119 (160)	119 (160)
- •		0. (. 10)	0. (110)			
Compaction	1					
Standard						
t F	Н	45/50	45/50	45/50	45/50	45/50
N A t		0.8/0.4	0.8/0.4	0.75/0.4	0.75/0.4	0.75/0.4
C t F	N	100/61	120/69	140/85	150/90	166/99
Optional						
t F	Н	/	/	50/67	50/67	50/67
N A t		/	/	0.8/0.3	0.8/0.3	0.8/0.3
C t F	N	/	/	159/103	169/108	185/115
	I N	,	1	100/100	100,100	100/110
Drive						
1 t M ,	/	6	6	6	6	6
2 M ,	/	8	8	8	8	8
3 M ,	/	12	12	12	12	12
t G t		40%	40%	40%	40%	40%
M.G.C		260	260	320	320	345
		3585	3585	3585	3585	3585
M.Ot		6770	6770	6770	6770	6770
Dimensions						
O L t		4970	4970	5050	5050	5050
0 t		1960	1960	2280	2300	2300
O H t		3120	3120	3170	3170	3195
D D t		1200	1200	1300	1300	1350
D t		1700	1750	2130	2130	2130

