

Liftstar Portable Air Winches

300 – 1,500 kg (660 – 3,300 lb)

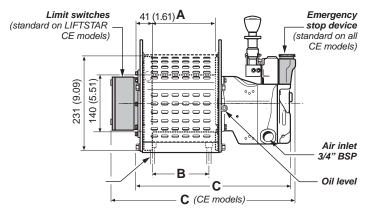


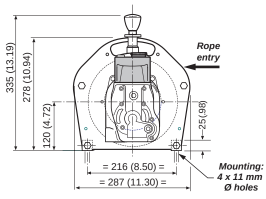


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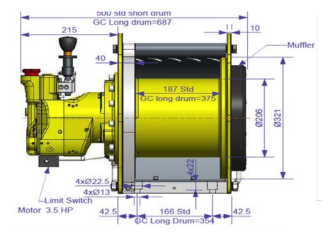
With a tough, yet compact design, Ingersoll Rand Liftstar portable winches are easy to carry. Their rugged gear motors have only two moving parts which makes them virtually maintenance free even after being stored. They are easy to transport wherever you need them and rugged enough to give you the lifting power you need no matter how harsh the conditions.





CE Models	A mm (in)	B mm (in)	C mm (in)
LS2-300R-CE	155 (6.10)	140 (5.51)	461 (18.15)
LS2-600R-CE	155 (6.10)	140 (5.51)	461 (18.15)
LS2-300RGC-CE	311 (12.24)	296 (11.65)	617 (24.29)
LS2- 600RGC-CE	311 (12.24)	296 (11.65)	617 (24.29)

Non CE Models	A mm (in)	B mm (in)	C mm (in)
LS2-300R-CE	155 (6.10)	140 (5.51)	360 (14.17)
LS2-600R-CE	155 (6.10)	140 (5.51)	360 (14.17)
LS2-300RGC-CE	311 (12.24)	296 (11.65)	516 (20.31)
LS2-600RGC-CE	311 (12.24)	296 (11.65)	516 (20.31)



_	34	7	
	UP	DOWN	Rope
1			Liluy
(-	1
			1
	19/8		·
2	96/197	John John	1
422	60 2		/
	KOLYS		
198	6 11		
AIR INLET	The same	. /	Rope
Ø3/4" BSP	100	.0.06	Rope Entry
	=19	96=	
	1000		

CE Models	A mm (in)	B mm (in)	C mm (in)	
LS2-1500R-L-CE	187 (7.36)	166 (6.54)	500 (19.69)	
LS2-1500RGC-L-CE	375 (14.76)	354 (13.94)	687 (27.05)	

Non CE Models	A mm (in)	B mm (in)	C mm (in)
LS2-1500R-L	187 (7.36)	166 (6.54)	465 (18.31)
LS2-1500RGC-L	375 (14.76)	354 (13.94)	652 (25.67)

Options and Accessories





Cast Iron Control Pendant



Drum Guard



Marine Grade Paint



Airline Accessories

General Performance. Performance based on a 5:1 design factor									
		Line Pull Capacity		Line Speed					
Model	First Layer kg (lb)	Mid Drum kg (lb)	Top Layer kg (lb)	First Layer m/min (fpm)	Mid Drum m/min (fpm)	Top Layer m/min (fpm)			
LS2-300R-L	300 (660)	300 (660)	300 (660)	40 (131)	40 (131)	40 (131)			
LS2-300RGC-L	300 (660)	300 (660)	300 (660)	40 (131)	40 (131)	40 (131)			
LS2-600R-L	600 (1,320)	600 (1,320)	600 (1,320)	20 (66)	20 (66)	20 (66)			
LS2-600RGC-L	600 (1,320)	600 (1,320)	600 (1,320)	20 (66)	20 (66)	20 (66)			
LS2-1500R-L	1,500 (3,300)	1,500 (3,300)	1,500 (3,300)	9.5 (31)	9.5 (31)	9.5 (31)			
LS2-1500RGC-L	1.500 (3.300)	1.500 (3.300)	1,500 (3,300)	9.5 (31)	9.5 (31)	9.5 (31)			

	Motor	Lifting Speed at Top Layer	Air Consumption with Rated Load	Air Volume Needed to Move Rated Load at Top Layer	Sound Level as per EN 14492-1	Net Weight
Model	kW (hp)	m/min (fpm)	m³/min (ft³/min)	3 m (10 ft)	dB(A)	kg (lb)
LS2-300R-L	2.6 (3.5)	40 (131)	4 (141)	0.3 (10.8)	92	42 (93)
LS2-300RGC-L	2.6 (3.5)	40 (131)	4 (141)	0.3 (10.8)	92	49 (108)
LS2-600R-L	2.6 (3.5)	20 (66)	4 (141)	0.6 (21.4)	92	42 (93)
LS2-600RGC-L	2.6 (3.5)	20 (66)	4 (141)	0.6 (21.4)	92	49 (108)
LS2-1500R-L	2.6 (3.5)	9.5 (31)	4.8 (169)	1.5 (53.0)	90	85 (187)
LS2-1500RGC-L	2.6 (3.5)	9.5 (31)	4.8 (169)	1.5 (53.0)	90	100 (220)

Drum capacity										
	Minimum Rope Breaking Force ⁽¹⁾	Recommended Rope Diameter		Drum Capacity per Layer ⁽²⁾ m (ft)					Max. Rope Storage Capacity ⁽³⁾	
Model	kN (lbs)	mm (in)	Layer 1	Layer 2	Layer 3	Layer 4	Layer 5	Layer 6	Layer 7	m (ft)
LS2-300R-L	15 (3,370)	5 (3/16)	12 (39)	26 (85)	41 (135)	57 (187)	74 (243)	92 (302)	110 (361)	150 (492)
LS2-300RGC-L	15 (3,370)	5 (3/16)	26 (85)	54 (177)	85 (279)	117 (384)	152 (499)	188 (617)	226 (741)	307 (1,007)
LS2-600R-L	30 (6,800)	6.5 (1/4)	9 (30)	20 (66)	32 (105)	45 (148)	58 (190)	- (-)	- (-)	89 (292)
LS2-600RGC-L	30 (6,800)	6.5 (1/4)	19 (62)	42 (138)	66 (217)	93 (305)	121 (397)	- (-)	- (-)	183 (600)
LS2-1500R-L	75 (16,900)	11 (7/16)	8 (26)	20 (66)	33 (108)	- (-)	- (-)	- (-)	- (-)	61 (200)
LS2-1500RGC-L	75 (16,900)	11 (7/16)	20 (66)	43 (141)	70 (230)	- (-)	- (-)	- (-)	- (-)	128 (420)

 $^{^{\}left(1\right) }$ Recommended minimum breaking force of wire rope based on top layer line pull rating.

⁽²⁾ Drum Capacity is based on tightly wound wire rope and 1/2" freeboad from the top of the flange to the top layer. Recommended drum working capacity is 80% of values shown.

 $^{^{(3)}}$ Max storage capacity is tightly wound with no freeboard.

How to Order



Model Series LS2 Liftstar 2nd Generation

Capacity 300 kg 300R 600R 600 kg 1500R 1,500 kg

variables, the airline accessories are shipped loose for client installation.

ATEX compliance No letter As standard - ATEX compliance for group II, surface industry

ATEX compliance package for group I, mining industry (on request) - only for LS2-1500R

(1) Add 1 for filter, 2 for lubricator, 3 for regulator (e.g. J12). For protection during shipment and due to the wide range of installation

Drum

No letter Standard GC Long drum

Control type Lever control PH Alloy precision PHS pendant PHR Cast iron precision PHS

pendant

Control length in metres e.g. 5M (only when with

xxM Control length

pendant control)

Options

Drum guard for non-CE models. G

Airline accessories

3.1 material traceability certificates M as per EN 10204 on main load bearing parts.

Marine paint finish.

Offshore paint including sandblasting.

ABS witness test.

DNV witness test

W3 LRS witness test.

W4 Client witness of load test.

-CE Compliance with the European machinery directive

Special Orders



Ingersoll Rand can provide customized solutions for your application. Whether you need to move specialized or high capacity loads or have custom control requirements, we can build the right solution for you. Ingersoll Rand's global account management team, dedicated project managers and engineering teams are focused exclusively on high capacity hoists and winches. From evaluation to installation and beyond, contact us to build your custom solution today.

- Design for custom capacities
- · Custom control systems
- Custom product modifications
- Witness testing and complete certification to most global standards
- Full engineering capabilities including data packages and CAD drawings
- · Global Account Management and dedicated project management teams
- · Onsite services available including presale evaluation, installation and maintenance





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