

Printed in U.S.A.

REV 1 11/2016



## WE RAISE THE BAR. WE SET THE STANDARD.

ILVERLI	NE S	ipiral Mi	xei	r with	n Atto	ached	Lifte	r	SI	.280	LH/SI	<b>_280</b>
SL280LH				93" (236.1cm)		83 38" (211.5cm)	62 3/4" (1:	59.2cm)	1 <b>29</b> <sup>11</sup> (327 Ann)			
SL280LB				93" (236cm)	- I	62 7/8" (159.5cm)	62 58"	(159cm)	101 1/8" (256.8m)			46 1/8" (117cm)
	ţ		Ţ			62	51 5⁄8" (13	31cm)			·····	46
				EI	ectrica	<sup>59</sup> Il Inforn			)		, ,	             
	Model	Voltage	Phase	Spiral hp(kW)	Bowl hp(kW)	I Inforn Lifter hp(kW)	nation ( Total hp(kW)	( <b>60Hz</b> ) Spiral Amps	Bowl Amps		Total Amps	    
SL280	OLH	220	3	<b>Spiral hp(kW)</b> 18 (13.2)	Bowl hp(kW)	I Inform Lifter hp(kW) 3 (2.2)	Total hp(kW)           22 (16.15)	<b>Spiral Amps</b> 63.5	Bowl Amps	13	68	
SL280 SL280 Option	OLH OLH onal Voltage	220 400	3 3	Spiral hp(kW) 18 (13.2) 18 (13.2)	Bowl hp(kW) 1 (.75) 1 (.75)	Lifter hp(kW) 3 (2.2) 3 (2.2)	<b>Total hp(kW)</b> 22 (16.15) 22 (16.15)	(60Hz) Spiral Amps 63.5 31.75	Bowl Amps 4.48 2.24	13 6.5	68 34	
SL280 SL280 Option SL280 SL280	OLH OLH onal Voltage OLB	220	3	<b>Spiral hp(kW)</b> 18 (13.2)	Bowl hp(kW)	I Inform Lifter hp(kW) 3 (2.2)	Total hp(kW)           22 (16.15)	<b>Spiral Amps</b> 63.5	Bowl Amps	13	68	
SL280 SL280 Option SL280 SL280 SL280 Option Transmissio Bowl Guarc Controls: Co	ioLH ioLH ioLB ioLB ioLB ioLB ioLB ional Voltage ional Voltage ional Voltage ional Voltage ional Voltage	220 400 220	3 3 3 . low vi cess to imers.	Spiral hp(kw)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           ibration be           bowl. Gue	Bowl hp(kW) 1 (.75) 1 (.75) 1 (.75) 1 (.75) 1 (.75) t drive. ard must k	Lifter hp(kW) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2)	<b>Total hp(kW)</b> 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15)	(60Hz) spiral Amps 63.5 31.75 63.5 31.75 000000000000000000000000000000000000	Bowl Amps           4.48           2.24           4.48           2.24	13 6.5 13 6.5	68 34 68 34 Plug Info: Hard Wire	• With Shut
SL280 SL280 Option SL280 SL280 SL280 Option Transmissio Bowl Guarc Controls: Co	ioLH ioLH ioLB ioLB ioLB ioLB ioLB ional Voltage ional Voltage ional Voltage ional Voltage ional Voltage	220 400 220 400 y duty low noise, s open for full acc nel with manual ti	3 3 3 . low vi cess to imers.	Spiral hp(kw)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           ibration be           bowl. Gue           Seperate t	Bowl hp(kW) 1 (.75) 1 (.75) 1 (.75) 1 (.75) 1 (.75) dt drive. ard must k	Lifter hp(kW) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2)	Total hp(kW) 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15)	<b>Spiral Amps</b> 63.5 31.75 63.5 31.75 9eration.	Bowl Amps           4.48           2.24           4.48           2.24	13 6.5 13 6.5	68 34 68 34 Plug Info: Hard Wire	
SL280 SL280 Option SL280 SL280 SL280 Option Transmissio Bowl Guarc Controls: Co	ioLH ioLH ioLB ioLB ioLB ional Voltage ional Voltage ion: Heavy d: Swings iontrol pan iowl reverse	220 400 220 400 y duty low noise, s open for full acc nel with manual ti	3 3 3 . low vi cess to imers.	Spiral hp(kw)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           ibration be           bowl. Gue           Seperate t	Bowl hp(kW) 1 (.75) 1 (.75) 1 (.75) 1 (.75) 1 (.75) elt drive. ard must k imers for	<b>Lifter hp(kW)</b> 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) be closed for high and lo	Total hp(kW) 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15) 22 (16.15)	<b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b> <b>5</b>	Bowl Amps           4.48           2.24           4.48           2.24	13 6.5 13 6.5	68 34 68 34 Plug Info: Hard Wire	
SL280 SL280 Option SL280 SL280 SL280 Option Transmissio Bowl Guarc Controls: Co Bo	OLH SOLH SOLB SOLB Sonal Voltage Sonal Voltage Son: Heavy d: Swings Sontrol pan Sowl reverse	220 400 220 400 y duty low noise, s open for full acc nel with manual ti e direction switch	3 3 3 low vi cess to imers. h.	Spiral hp(kw)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           source           bration be           bowl. Gue           Seperate t	Bowl hp(kW) 1 (.75) 1 (.75)	Lifter hp(kW) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) be closed for high and lo	Total hp(kW)           22 (16.15)           22 (16.15)           22 (16.15)           22 (16.15)           22 (16.15)           22 (16.15)           22 (16.15)           or mixer op           ow speed. \$           mation	<b>Spiral Amps</b> 63.5 31.75 63.5 31.75 beration.	Bowl Amps           4.48           2.24           4.48           2.24           4.48           2.24	13 6.5 13 6.5 anual use	68 34 68 34 Plug Info: Hard Wire	With Shut
SL280 SL280 Option SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 SL280 Option SL280 SL280 Option SL280 S	ioLH ioLH ioLB ioLB ioLB ional Voltage ion: Heavy d: Swings iontrol pan iowl reversed i	220 400 220 400 y duty low noise, s open for full acc nel with manual ti e direction switch Net Weight	3 3 3 . low vi cess to imers. h.	Spiral hp(kw)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           18 (13.2)           bration be           bowl. Gue           Seperate t           Shipping \	Bowl hp(kW) 1 (.75) 1 (.75) 1 (.75) 1 (.75) 1 (.75) dt drive. ard must k imers for Shippin Weight 2,159Kg)	l Inform Lifter hp(kW) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) 3 (2.2) be closed for high and lo	Total hp(kW)         22 (16.15)         22 (16.15)         22 (16.15)         22 (16.15)         22 (16.15)         22 (16.15)         22 (16.15)         20 (16.15)         20 (16.15)         21 (16.15)         21 (231.1c)	(60Hz) spiral Amps 63.5 31.75 63.5 31.75 beration. Security k Ov m) H x 10	Bowl Amps 4.48 2.24 4.48 2.24 ever for me erall Dime 1" (256.5	13 6.5 13 6.5 anual use	68 34 68 34 Plug Info: Hard Wire	with Shut

Printed in U.S.A.

REV 1 11/2016

United States of America

INTL FAX: (603)893-1249