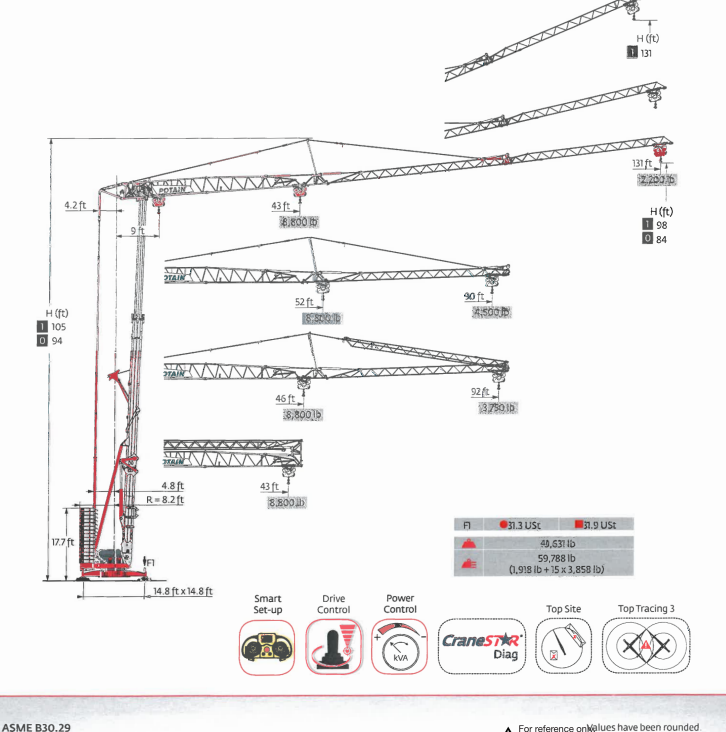
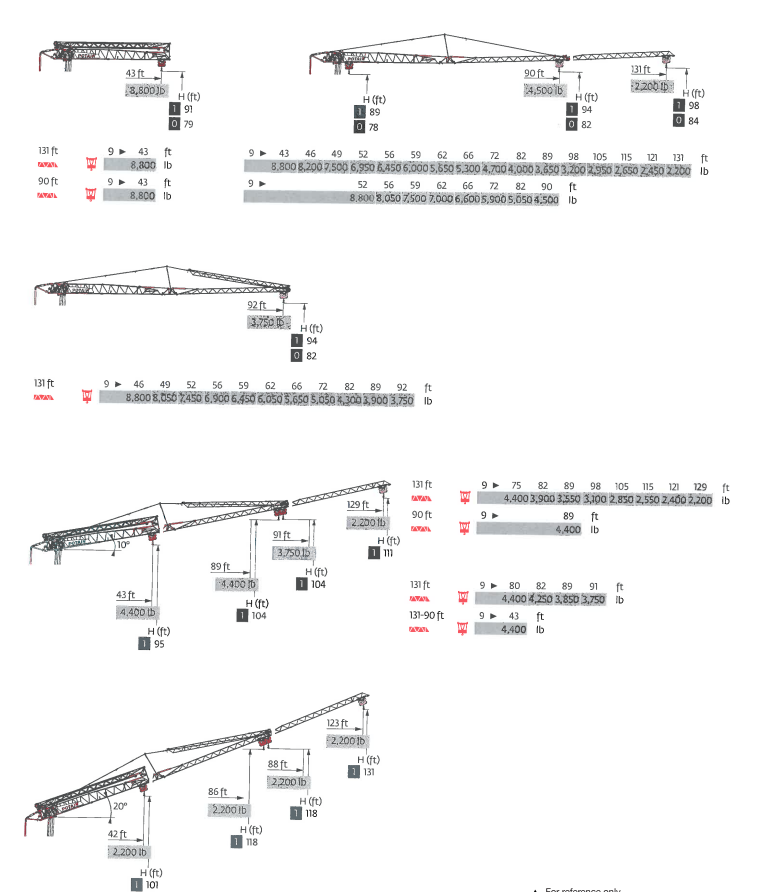


Hup 40-30



A For reference onlyalues have been rounded. Operators manual should be consulted and adhered to. Load curves



For reference only. Operators manual should be consulted and adhered to.

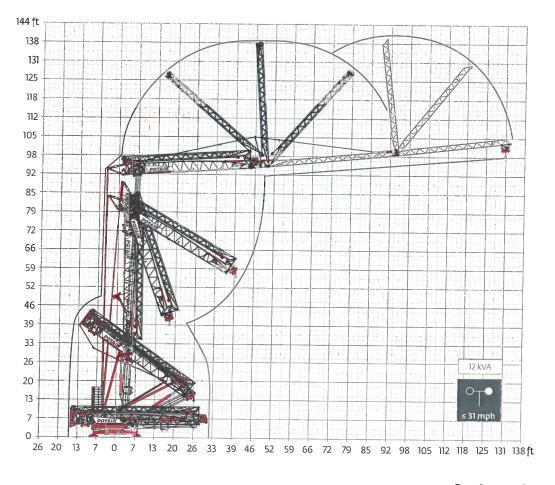
Bigge Tel: (888) 337-BIGGE or (510) 638-8100 • Fax: (510) 639-4053 • Email: info@bigge.com

Mechanisms

	480 V - 60 Hz		UU					hp	kW
4	18 HPL 10	fpm	6	62	118	190	213		
.		Ib	8,800	8,800	4,400	2,200	1,100	18	13
	3 DVF 5	fpm	3 → 148 (0 → 2,200 lb) 3 → 135 (2,200 lb → 8,800 lb)					3	2.2
۲	HPS 142	rpm	0 → 0.9				2 x 5	2 x 3.7	

/ IEC 60204-32	KVA			
480 V (+6% -10%) 60 Hz	23 → 17 kVA	- -		

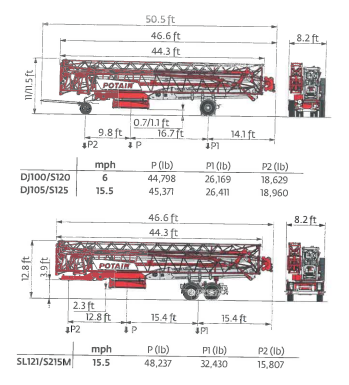
Erection

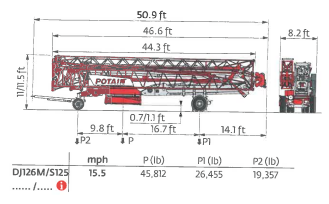


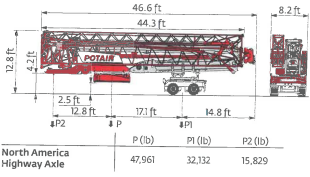
For reference only. Operators manual should be consulted and adhered to. Hup 40-30

ASME B30.29

Transport







R	Rear slewing radius	Ο	Standard equipment	6	Power Control Function: winch speeds adapted
0	Consult us	Ο	Options	G	to the available power
٠	Reactions in service	- ê	Hoisting		
	Reactions out of service	- 4 0 -	Trolleying		
۸	Weight without load, without ballast, without transport axles, with max. jib and standard height	۲	Slewing		
#	Total ballast weight	kVA	Required power		
Δ	This commercial document is not legally binding. For any technical inform	nation, p	lease refer to the corresponding instructions.		
					Manıtowoc
					A For reference ପ୍ରଥମଣ୍ଡ Manitowoc Company, Inc. Operators manual shoulଧାର୍ଥ ଅର୍ଥି ଅର୍ଥିଣା ହେଁ ସେମାର୍ଥ ସାହାର ସେନ୍ଦ୍ର ସ୍ଥାନ ସେନ୍ଦ୍ର ସେନ୍ଦ୍ର ସେନ୍ଦ୍ର ସେନ୍ଦ୍ର ସେନ୍ଦ
Hup 4	40-30				