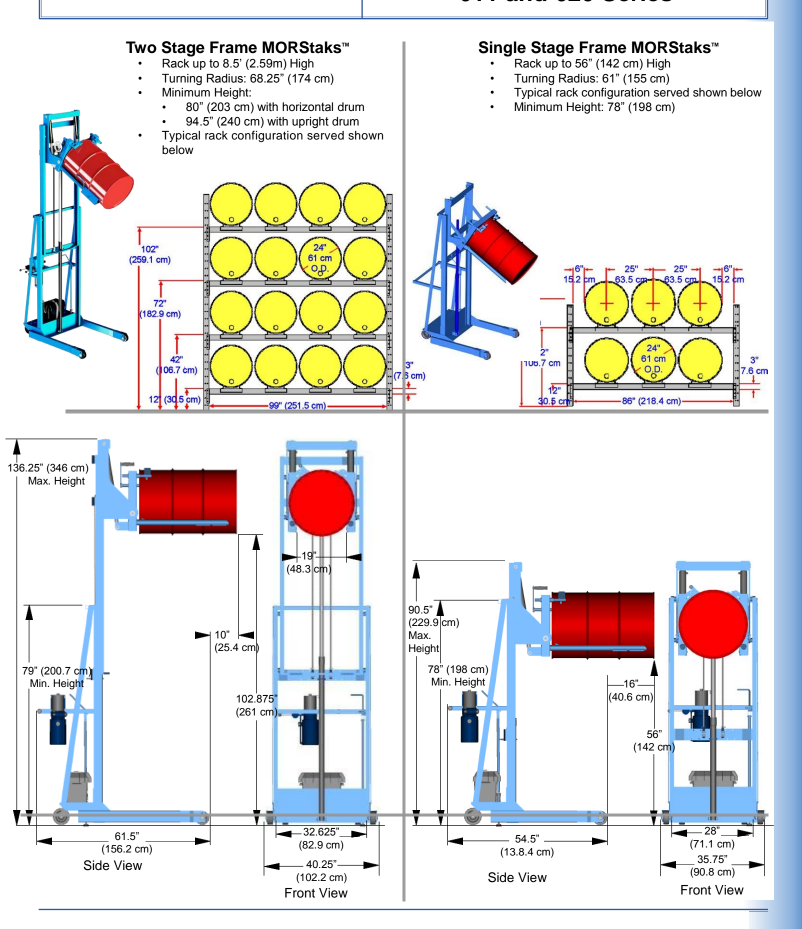
# **MORStak™ Drum Rackers**

### **611 and 620 Series**



## MORStak<sup>™</sup> Drum Rackers 611 and 620 Series

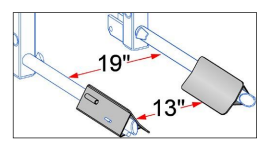
### MORStak™ Drum Racker Model Numbers

MORStak <sup>™</sup> Drum Rackers						
Model #	Power Source	Frame	Maximum Racking Height	Base Dimensions	Domestic Ship Weight	Domestic Ship Dimensions
620-115	12V DC *	2-Stage	8.5' (2.59 m)	60" x 41" (152 x 104 cm)	950 Lb. (432 kg)	L74" W48" H83" (188 x 122 x 211 cm)
620-114	Air **				985 Lb. (448 kg)	
620-110	AC				900 Lb. (409 kg)	
620M-114	Air				985 Lb. (448 kg)	
611-115	12V DC *	Single-Stage	56" (142 cm)	46" x 36" (117 x 91 cm)	785 Lb. (357 kg)	L74" W48" H82" (188 x 122 x 208 cm)
611-114	Air **				820 Lb. (373 kg)	
611-110	AC				735 Lb. (334 kg)	
611M-114	Air				820 Lb. (373 kg)	

<sup>\* 12</sup>V DC battery powered hydraulics, includes battery and 50/60Hz charger.

MORStak<sup>™</sup>Drum Rackers handle ONLY a 55-gallon (208 liter) steel or plastic drum with top rim, and maximum weight of 800 Lb. (363 kg). They will NOT handle a smaller drum or a drum without a top rim. They have a positive drum gripping mechanism that must be manually engaged before lifting an upright drum or tilting a drum from horizontal position. MORStak<sup>™</sup> drum rackers will not allow you to tilt your drum without the clamp engaged.

### Pad Kit to Lift and Rack a 55-Gallon Rimmed Plastic Drum



The Drum Pad Kit is included with MORStak Models for plastic drum. It allows you to handle a 55-gallon (208 liter) plastic drum with top rim, as well as a 55-gallon steel drum. Installing this kit reduces maximum drum cradle width from 19" (48.3 cm) to 13" (33 cm).

<sup>\*\*</sup> Air motor requires 40 psi at 40 scfm. Do NOT exceed 60 psi. Install Filter, Regulator and Lubricator (Morse Part # 3869-P) in accordance with air motor manufacturer's recommendations. See <u>Air Motor Technical Information</u>.