

CRANE & COMPRESSOR OPTIONS

READING/PALIFNGER CRANE			MASTER MECHANIC CRANE BODY MODELS			
MODEL	CAPACITY	RATED LIFTING MOMENT	MM120 MM220	MM225	MM245	MM278 MM378
PSC3216E	3,200 lb.	12,500 ft.-lb.	√			
PSC4016E	4,000 lb.	18,500 ft.-lb.	√			
PSC4025E	4,000 lb.	18,500 ft.-lb.	√	√		
PSC5025E/H	5,000 lb.	32,500 ft.-lb.	o	√		
PSC6025E/H	6,000 lb.	38,500 ft.-lb.	o	o	√	
PSC8029	8,000 lb.	43,500 ft.-lb.	o	o	√	
PSC10829	10,000 lb.	62,500 ft.-lb.	o	o	o	√
PSC12529	12,000 lb.	72,500 ft.-lb.	o	o	o	√
RECOMMENDED CHASSIS:			CLASS 3-5	CLASS 4-6	CLASS 5-6	CLASS 6-7

√ = RECOMMENDED | o = OPTIONAL
Properly equipped. Contact your Reading distributor for assistance in designing your upfit.

COMPRESSOR					MASTER MECHANIC CRANE BODY MODELS				MASTER MECHANIC SERVICE BODY MODELS	
MODEL	TYPE OF AIR COMPRESSOR	AIR DELIVERY	TYPICAL DUTY CYCLE	APPROX. WT.	MM120 MM220	MM225	MM245	MM278 MM378	MM100 MM200	MM200HD MM300HD
BMC130GEH34HC by CAS	Gas engine Driven, Reciprocating	23 cfm at 175 psi	50%	-----	√	√	o	o	√	o
Reading MM40 by VanAir	PTO Hydraulic Drive, Reciprocating	40 cfm at 175 psi	50%	408#		√	√	o	√	o
Reading MM40-L by VanAir	PTO Hydraulic Drive, Reciprocating	40 cfm at 175 psi	50%	245#		o	√	o	√	o
Reading MM45 by VanAir	PTO Hydraulic Drive, Rotary Screw	45 cfm at 150 psi	100%	195#		o	√	o	√	√
Reading MM85 by VanAir	PTO Hydraulic Drive, Rotary Screw	85 cfm at 125 psi	100%	400#		o	o	√	o	√
RECOMMENDED CHASSIS:					CLASS 3-5	CLASS 4-6	CLASS 5-6	CLASS 6-7	CLASS 3-5	CLASS 6-7

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