

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 | √ |
| <i>RECOMMENDED CHASSIS:</i> | | | 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 | √ |
| <i>RECOMMENDED CHASSIS:</i> | | | | | CLASS 3-5 | CLASS 4-6 | CLASS 5-6 | CLASS 6-7 | CLASS 3-5 | CLASS 6-7 |

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