

	<u>HP</u>	<u>STROKES</u>	<u>CROSSBAR</u>	<u>LOAD CELL</u>	<u>POWER INPUT</u>	<u>PEAK VELOCITY</u>	<u>PEAK FORCE @ 10 IN/SEC</u>	<u>FORCE @ PEAK VELOCITY</u>
<b><u>RD2</u></b>	2	0.5-1.0-2.0"	2 BOLT	3K S-BEAM	200-240 VAC I PHASE	30+ IN/SEC	1200 lbf.	300 lbf.
<b><u>RD3</u></b>	3	0.5-1.0-2.0"	2 BOLT	3K S-BEAM	200-240 VAC I or III PHASE	38+ IN/SEC or 1.0 MET/SEC	1600 lbf.	300 lbf.
		25-40-50MM			380-500 VAC III PHASE			
<b><u>RD5</u></b>	5	0.5-1.0-2.0"	4 BOLT	5K PANCAKE	200-240 VAC I or III PHASE	40+ IN/SEC or 1.1+ MET/SEC	2200 lbf.	450 lbf.
		25-40-50MM			380-500 VAC III PHASE			
<b><u>RD7.5</u></b>	7.5	0.5-1.5-2.0-4.0"	4 BOLT	5K PANCAKE	200-240 VAC I or III PHASE	80+ IN/SEC or 2.20+ MET/SEC	3500 lbf.	800 lbf. / 4.0kN
		25-40-50-75-100MM			380-500 VAC III PHASE			
<b><u>RD10</u></b>	10	0.5-1.5-2.0-4.0"	4 BOLT	5K PANCAKE	200-240 VAC I or III PHASE	80+ IN/SEC or 2.20+ MET/SEC	4200 lbf.	1050 lbf. / 4.5kN
		25-40-50-75-100MM			380-500 VAC III PHASE			

\*USER DECIDES AT TIME OF PURCHASE

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\*RATED ON MAX STROKE

\*PEAK POWER ALWAYS ON III PHASE

\* PEAK FORCE AND VELOCITY CAN VARY BASED ON DAMPER CURVE (DIGRESSIVE OR LINEAR) - ESTIMATES

\* OPTIONS CAN INCLUDE COLUMN LENGTH (SEE EYE TO EYE), LOAD CELL TYPE AND CROSSBAR