

Mono-strand stressing tools



- Durable, field-proven designs, with "soft-grip" ergonomic handles reduce operator fatigue
- Single-acting *PTJ* models, with spring-seating and optional power-seating are equipped with the new Enerpac *RC* Post-tensioning cylinders with a 10" stroke, ideal for slab-on-grade applications
- Double-acting *DA* models have an 8.5" stroke and are machined from a steel billet; feature standard power-seating and "gun-drilled" internal hydraulic passages
- All jacks have a standard 3" nose assembly. Longer nose assemblies are available as accessories for all models
- A full line of grippers is available to tension common strand diameters
- Complete offering of Enerpac parts and soft kits allow quick and easy service
- 5DA1-AL light-weight jack features high-strength aluminum alloy components and hard-coated surfaces for long life

Tool Capacity (kN)	Seater Type	Strand Diameter Standard (in)	Model Number	Tool Operation	Stroke (mm)	Oil Capacity (cm ³)	Tool Effective Area (cm ²)	Max Pressure (bar)	Weight (kg)
201	Spring	0.50-0.52	PTJ5S	S/A	254	743	28,9	700	24,9
201	Power	0.50-0.52	PTJ5P	S/A	254	743	28,9	700	24,9
201	Power	0.50-0.52	5DA1-AL	D/A	215	869	34,2	440	15,8
201	Power	0.50-0.52	5DA1	D/A	215	869	34,2	440	19,0
295	Spring	0.60-0.62	PTJ6S	S/A	254	1029	34,2	700	34,4
295	Power	0.60-0.62	PTJ6P	S/A	254	1029	34,2	700	34,4
295	Power	0.60-0.62	6DA1	D/A	215	1108	51,3	440	25,5