

SUPER CHARGER



DARE TO COMPARE

- When your customer's down time is critical, are you wasting time with a slow jack or ram?
- How can you get your customer up and running faster?
- Ask yourself how can I become a more efficient operation and provide additional safety to my employees?
- Isn't the real cost to a customer the amount of time its equipment is down?
- Do you really want your competition having an edge over you by completing the job in less time?



The answer to all of the above is the **Super Charger**, the next great step forward in field service repairs. This single tool can reduce down time for any job you do in the field, which requires raising or pushing functions. It works in cold temperatures that others just can't touch. The speed is adjustable to meet your need. It comes standard with many features others don't. It comes standard with our radio remote control so operators can position themselves from the best viewing position and out of harm's way. The Super Charger improves the reliability of your high pressure pump by taking it off the ground and off the air line.



Check out the Dare to Compare chart found on the back to see exactly what we are talking about.

Make Model	American Crane Inc. MC10A	American Crane Inc. SC10A	Enerpac PATG-1105N	Simplex GA9230	Power Team PA6M-1
Operating Pressure : 0 - 10,000 psi (700 bar) maximum	Yes	Yes	Yes	Yes	Yes
Foot/Treadle - Control	No	No	Yes	Yes	Yes
Radio Remote - Control	Yes	Yes	No	No	No
SINGLE CONTROL FLOW RATE:					
1st Stage Pressure Rating	N/A	N/A	Oil Flow @ 100 psi	Oil Flow @ 0 psi	Oil Flow @ 500 psi
1st Stage Output Flow Rate (cu. In. / min)	N/A	N/A	60	68	78
2nd Stage Output Flow Rate (cu. In. / min) Oil Flow @ 10,000 psi	N/A	N/A	10	11	6
VARIABLE CONTROL FLOW RATE:					
Oil Flow (cu. In. / min) @ 10,000 psi	27 to 129	86 to 301	N/A	N/A	N/A
Power Source - Air	N/A	N/A	12 cfm at 80 psi	110 psi , 10 cfm (tested at)	Air/Hydraulic Pumps
Operating Air Pressure Range	N/A	N/A	40-125 psi	60-150 psi	40-120 psi
Air Consumption @ 100 psi	N/A	N/A	12 SCFM	-	20 CFM
Air Consumption tested @ 10,000 psi	-	-	-	10 cfm	-
Power Source - Hydraulic 6 to 40 GPM @ 2,500 to 4,500 PSI	YES	YES	N/A	N/A	N/A
Reservoir heater - energize at or below 60 degrees Fahrenheit.	YES	YES	NO	NO	NO
System pressure gauge	YES	YES	NO	NO	NO
Hydraulic Output Ports	#8 - MJ (1/2" JIC)	#8 - MJ (1/2" JIC)	.375-18 NPTF	3/8" npt	3/8 NPTF
Internal Pressure Release valve for overload protection	Yes	Yes	Yes	Yes	Yes
Shipping Weight	147 lbs	150 lbs	22 lbs	33 lbs	23.7 lbs
Reservoir Material	Metal	Metal	Plastic	Metal	Metal
Reservoir Capacity (cu. In.)	924 cu. In	924 cu. In	255 cu. In	-	231 cu. In
Usable Oil Capacity (cu In.)	746 cu. In	746 cu. In	230 cu. In	230 cu. In	185 cu. In



Call or visit our website TODAY for more information as to why this Super Charger will stand the test of time.

**ACI offers you options others don't: new, used, or rebuilt to meet your budget.
We are your service partner in the OTR tire market.**