



**Swing  
Drives Solutions**

## PERFORMANCE DATA

		[508]	[1015]	[1523]	[2030]	[2538]	[PSI]
		3,5	7	10,5	14	17,5	MPa
GPM	[3.9]	[1928]	[3883]	[5843]	[7889]	[18524]	
	15	248	439	661	892	995	
L/min	[7.9]	[1972]	[3980]	[5979]	[8048]	[8862]	
	30	223	450	676	910	1002	
Flow (L/min)	[10.6]	[2016]	[4077]	[6094]	[8198]	[8994]	
	40	228	461	689	927	1017	
		<b>82</b>	<b>80</b>	<b>77</b>	<b>74</b>	<b>68</b>	
	[13.2]	[1981]	[4033]	[6032]	[8136]	[8915]	
	50	224	456	682	920	1008	
	[15.9]	[1946]	[3689]	[5987]	[8075]	[8826]	
	60	220	451	677	913	998	
Max cont.	[19.8]	[1875]	[3918]	[5872]	[7968]	[8667]	
	75	212	443	664	901	980	Max cont.
Max int.	[23.8]	[1733]	[3723]	[5687]	[7756]	[8481]	
	90	196	421	643	877	959	Max int.

28.9 Cu.In/Rev  
 Low speed valve  
 Dual counterbalance valve  
 Heat treated pinion  
 8,000 Lb-In brake

## STANDARD PINION MANY OTHER UNITS AVAILABLE UPON REQUEST

5/7 DP 17 T 20 involute  
 Other available upon request

