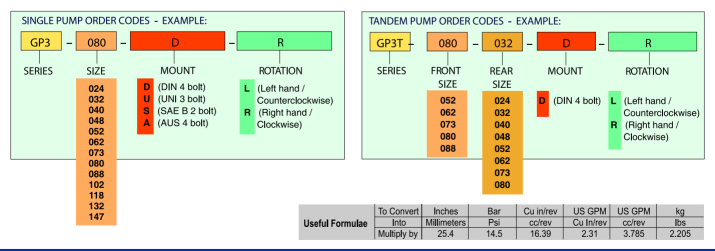


GP3 SINGLE & BI PUMPS	cc/rev	Lpm (at 1000rpm)	cu in (cu in/rev)	Max Pressure ( bar )	Max Pressure ( psi )	Max Speed (rpm)	Pump Weight (kg)	
024 / 024 BI	24.10	24.10	1.48	300	4300	3000	9.20	
032 / 032 BI	32.20	32.20	1.97	300	4300	3000	9.75	
040 / 040 BI	40.30	40.30	2.46	300	4300	3000	10.00	
048 / 048 BI	48.30	48.30	2.96	300	4300	3000	10.65	
052 / 052 BI	52.10	52.10	3.19	300	4300	2400	11.25	
062 / 062 BI	62.60	62.60	3.82	300	4300	2400	11.85	
073 / 073 BI	73.50	73.50	4.49	270	3900	2400	15.00	
080 / 080 BI	80.60	80.60	4.92	270	3900	2400	15.15	
088 / 088 BI	88.00	88.00	5.37	270	3900	2400	15.25	
102 -	102.00	102.00	6.22	240	3500	2400	15.90	
118 -	118.00	118.00	7.20	240	3500	2400	16.25	
132 -	132.60	132.60	8.09	220	3200	2400	16.30	
147 -	147.00	147.00	8.97	200	3000	2400	17.30	

GP3T TANDEM PUMP	cc/rev	Lpm (at 1000rpm)	cu in (cu in/rev)	Max Pressure ( bar )	Max Pressure ( psi )	Max Speed (rpm)	Pump Weight (kg)
052	52.10	52.10	3.19	300	4300	2400	12.90
062	62.60	62.60	3.82	300	4300	2400	13.65
073	73.50	73.50	4.49	270	3900	2400	16.10
080	80.60	80.60	4.92	270	3900	2400	16.55
088	88.00	88.00	5.37	270	3900	2400	16.80

THE ABOVE DATA ARE AVERAGE RESULTS BASED ON A SERIES OF TESTS AND ARE NOT NECESSARILY REPRESENTATIVE OF ANY SINGLE UNIT. GEAR PUMP MANUFACTURING RESERVES THE RIGHT TO AMEND THE TECHNICAL DATA WITHOUT NOTICE.





## PTO GEAR PUMP OPTIONS



4 Holes (80 x 80) 113,5 mm MOUNT PCD SPIGOT SPIGOT 80 mm SHAFT 8 Spline SHAFT OD 34,8 mm





### UNI

MOUNT 3 Holes 72 mm 52 mm SPIGOT SHAFT OD 24,6 mm





### SAE

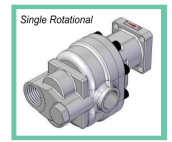
MOUNT 2 Holes 146 mm SPIGOT 101,6 mm SHAFT 13 Spline SHAFT OD 22,2 mm





### **AUS**

MOUNT 4 Holes (58 X 58) 82,5 mm 62 mm PCD SPIGOT SHAFT 8 Spline SHAFT OD 22 mm 8 Spline



# **PORTING SIZES**

### SINGLE PUMP PORTING

	DIN	and UNI				SAE and AUS				
Size	SINGLE Inlet Side	SINGLE Outlet 1 Side	SINGLE Outlet 2 Rear	BI-ROTATIONAL Inlet/Outlet Side + Rear		Size	Inlet Side	Outlet 1 Side	Outlet 2 Rear	
GP3-024	1" bsp	3/4" bsp	3/4" bsp	1" bsp		GP3-024	1 1/4" odt	3/4" odt	3/4" odt	
GP3-032	1" bsp	3/4" bsp	3/4" bsp	1" bsp		GP3-032	1 1/4" odt	3/4" odt	3/4" odt	
GP3-040	1" bsp	3/4" bsp	3/4" bsp	1" bsp	1" bsp	GP3-040	1 1/4" odt	3/4" odt	3/4" odt	
GP3-048	1" bsp	3/4" bsp	3/4" bsp	1" bsp		GP3-048	1 1/4" odt	3/4" odt	3/4" odt	
GP3-052	1" bsp	1" bsp	1" bsp	1" bsp		GP3-052	1 1/4" odt	3/4" odt	3/4" odt	
GP3-062	1" bsp	1" bsp	1" bsp	1" bsp		GP3-062	1 1/4" odt	3/4" odt	3/4" odt	
GP3-073	1 1/4" bsp	1" bsp	1" bsp	1 1/4" bsp		GP3-073	1 1/4" odt	3/4" odt	3/4" odt	
GP3-080	1 1/4" bsp	1" bsp	1" bsp	1 1/4" bsp		GP3-080	1 1/2" odt	1" odt	1" odt	
GP3-088	1 1/4" bsp	1" bsp	1" bsp	1 1/4" bsp		GP3-088	1 1/2" odt	1" odt	1" odt	
GP3-102	1 1/4" bsp	1" bsp	1" bsp			GP3-102	1 1/2" odt	1" odt	1" odt	
GP3-118	1 1/4" bsp	1" bsp	1" bsp			GP3-118	1 1/2" odt	1" odt	1" odt	
GP3-132	1 1/2" bsp	1" bsp	1" bsp			GP3-132	1 1/2" odt	1" odt	1" odt	
GP3-147	1 1/2" bsp	1" bsp	1" bsp			GP3-147	1 1/2" odt	1" odt	1" odt	

### TANDEM PUMP PORTING

Front Pump								
Size	Inlet Side	Outlet Rear						
GP3T-052	1" bsp	1" bsp						
GP3T-062	1" bsp	1" bsp						
GP3T-073	1 1/4" bsp	1" bsp						
GP3T-080	1 1/4" bsp	1" bsp						
GP3T-088	1 1/4" bsp	1" bsp						

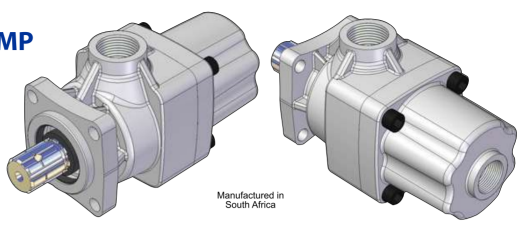
Rear Pump										
Size	Inlet Side	Outlet 1 Side	Outlet 2 Rear							
GP3-024	1" bsp	3/4" bsp	3/4" bsp							
GP3-032	1" bsp	3/4" bsp	3/4" bsp							
GP3-040	1" bsp	3/4" bsp	3/4" bsp							
GP3-048	1" bsp	3/4" bsp	3/4" bsp							
GP3-052	1" bsp	1" bsp	1" bsp							
GP3-062	1" bsp	1" bsp	1" bsp							
GP3-073	1 1/4" bsp	1" bsp	1" bsp							
GP3-080	1 1/4" bsp	1" bsp	1" bsp							

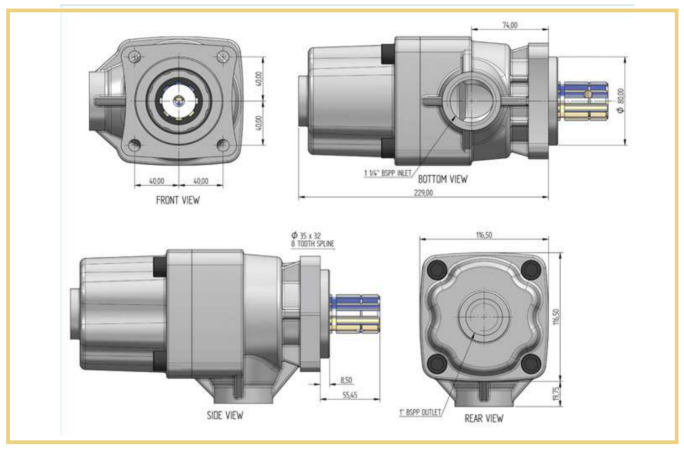
Useful Formulae	To Convert	Inches	Bar	Cu in/rev	US GPM	US GPM	kg
	Into	Millimeters	Psi	cc/rev	Cu In/rev	cc/rev	Ibs
	Multiply by	25.4	14.5	16.39	2.31	3.785	2.205



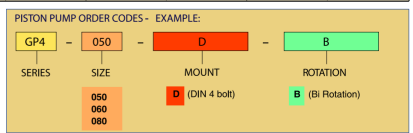
**PTO PISTON PUMP RANGE** 

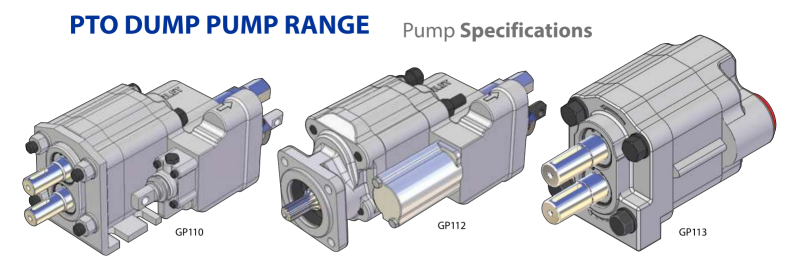
Pump **Specifications** 





GP4	cc/rev	Lpm (at 1000rpm)	cu in (cu in/rev)	Max Continuous Pressure ( bar )	Max Continuous Pressure ( psi )	Max Speed (rpm)	Pump Weight (kg)
050	50	50	3.05	350	5000	1800	13.6
060	60	60	3.66	350	5000	1800	13.6
080	80	80	4.92	300	4400	1600	17.0

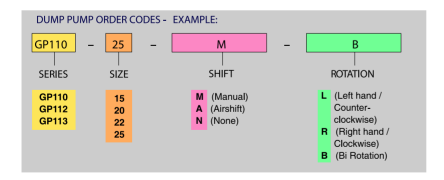




GP110	cc/rev	Lpm (at 1000rpm)	cu in (cu in/rev)	Max Pressure ( bar )	Max Pressure ( psi )	Max Speed (rpm)	Pump Weight (kg)
15	62.60	62.60	3.82	170	2500	2400	27.8
20	83.50	83.50	5.10	153	2250	2400	29.1
22	94.00	94.00	5.74	138	2000	2400	29.8
25	104.40	104.40	6.38	138	2000	2400	30.2

GP112	cc/rev	Lpm (at 1000rpm)	cu in (cu in/rev)	Max Pressure ( bar )	Max Pressure ( psi )	Max Speed (rpm)	Pump Weight (kg)
15	62.60	62.60	3.82	170	2500	2400	29.3
20	83.50	83.50	5.10	153	2250	2400	30.6
22	94.00	94.00	5.74	138	2000	2400	31.3
25	104.40	104.40	6.38	138	2000	2400	31.9

GP113	cc/rev	Lpm (at 1000rpm)	cu in (cu in/rev)	Max Pressure ( bar )	Max Pressure ( psi )	Max Speed (rpm)	Pump Weight (kg)
15	62.60	62.60	3.82	205	3000	2400	20.9
20	83.50	83.50	5.10	170	2500	2400	21.5
22	94.00	94.00	5.74	153	2250	2400	22.2
25	104.40	104.40	6.38	153	2250	2400	22.9



**RELIEF VALVE SET AT** 138 BAR / 2000 PSI FOR MODELS GP110 / GP112

	To Convert	Inches	Bar	Cu in/rev	US GPM	US GPM	kg
Useful Formulae	Into	Millimeters	Psi	cc/rev	Cu In/rev	cc/rev	Ibs
	Multiply by	25.4	14.5	16.39	2.31	3.785	2.205



## **GEAR PUMP MANUFACTURING**

Manufacturing Plant (Cape Town)
15 Moody Ave, Epping 1, Cape Town, South Africa
Tel: +27 (0) 21 531 9330

Fax: +27 (0) 21 531 7096

SALES: sales@gearpumps.co.za TECHNICAL: technical@gearpumps.co.za

Website: www.gearpumps.co.za



REPRESENTED BY:

# **HYDRAULIC**

**RESOURCE** 

Unit 1, 30-36 James St, Bellevue, Western Australia 6056

Sales: Wayne Cameron

Phone: +61 8 9274 2835 | Fax: +61 8 9274 2836

Mobile: +61 4 3888 3397

Email: wayne@hydraulicresource.com.au Website: www. hydraulicresource.com.au



Manufactured in South Africa

GPM IS A MEMBER OF THE **HUGACO** GROUP