



Aqua Pro Pump Systems
a Tomiko Inc. Company

GEBD SERIES

04/15

SKID MOUNTED DUPLEX BOOSTER PUMP SELECTION CHART

PRESS. BOOST PSI	MAXIMUM DESIRED FLOW (GALLONS PER MINUTE)																				
	20	40	55	70	80	90	100	120	130	140	160	180	190	200	225	250	300	350	400		
10																					
15																					
20		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
25		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
30		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
35		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
40		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
45		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
50		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
60		GEBJ7040 SERIES				GEBD10040 SERIES					GEBD14040 SERIES					GEBD18040 SERIES					
70	CUSTOM BUILT SERIES																				
80	CUSTOM BUILT SERIES																				
90	CUSTOM BUILT SERIES																				
100	CUSTOM BUILT SERIES																				

IMPORTANT: To calculate discharge pressure, always add the inlet pressure to the boost pressure shown on chart. Example; GEBJ7040 provides 70 gpm @ 40lb * boost pressure, plus 30 psi provided to the pump inlet making your discharge performance is 70 gpm at 70 psi. This chart is for quick reference assistance, flow and head performance may vary +/- as much as 2%. Rated pump operating pressure is 125lb. Code does not allow more than 80lb in structure. Systems are factory set but field adjustable.