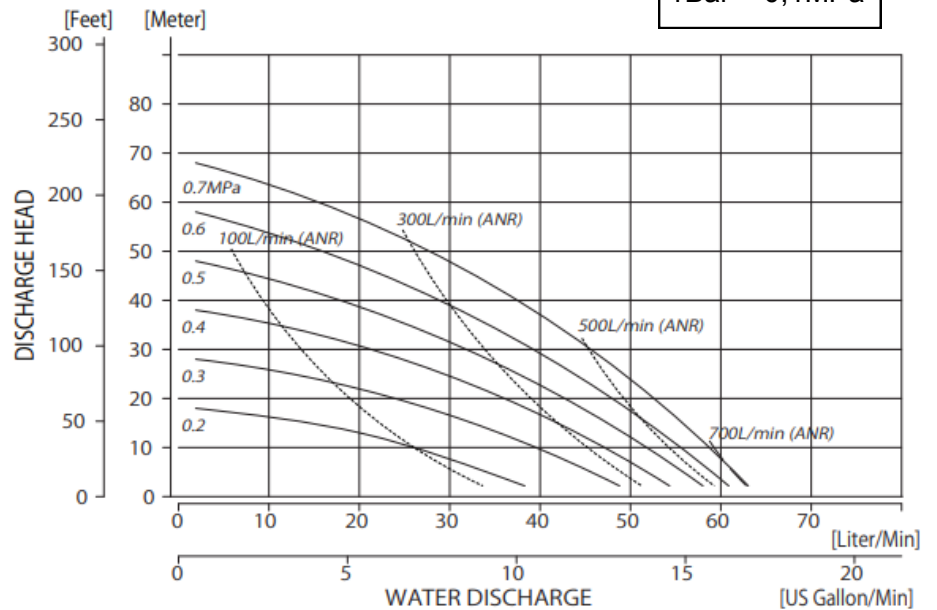




■ G15P□, G15V□

1Bar = 0,1MPa



TECHNICAL DATA				Pump type G15PH00 / PN00 / PS00 / PT00			
Air supply pressure	0,2-0,7	MPa		Max. viscosity (neg. suc.)	500	Cp	
Max. discharge volume/cycle	190	ml		Max. viscosity (flooded suction.)	500	Cp	
Max. discharge volume	62	L/min		Max. air consumption	700	NL/min	
Max. discharge pressure	0,7	MPa		Max. noise level	81	dB(a)	
Max. size of solids	1	mm		Operating temp. ambient	0-60	°C	
Max. suction lift dry	PTFE fitted	2,0	Mtr	Max operating temp. fluid			
Max. suction lift wet	PTFE fitted	3,5	Mtr	Diaphragm compound	PH00 - TPEE	0 - 60	°C
Max. fluid inlet pressure	PTFE fitted	0,03	Mpa	Diaphragm compound	PN00 - TPO	0 - 60	°C
Max. suction lift dry	H, N, S fitted	2,5	Mtr	Diaphragm compound	PS00 - TPO	0 - 60	°C
Max. suction lift wet	H, N, S fitted	4,0	Mtr	Diaphragm compound	PT00 - PTFE	0 - 60	°C
Max. fluid inlet pressure	H, N, S fitted	0,1	Mpa	Net Weight	Type V	PVDF	3,5 Kg
Caution! Data based on water (1 Cp) under ambient temperature							
Wetted parts: Pump chambers + manifolds				PVDF - Polyvinylidene fluoride virgin			
Motor				PPG - Polypropylene reinforced with glass fiber			

