Selecting a pump is easy.

Determine the required discharge pressure in PSI at the pump.

PSI requirement for largest zone (PSI provided by sprinkler head manufacturer). Add for pressure losses due to friction loss or elevation change. Subtract for any incoming pressure.

2.

Determine the GPM required by the largest zone.

GPM requirement for the largest zone (GPM provided by sprinkler head manufacturer x number of heads).



At the intersection of these two numbers is the desirable Munro pump.

DISCHARGE	70	LP1502B 2HP	LP3005B 5HP						
	65	LP1502B 2HP	LP1502B 2HP	LP3005B 5HP	LP3005B 5HP				
	60	LP3OOB 3HP	LP1502B 2HP	LP1502B 2HP	LP3005B 5HP	LP3005B 5HP	LP3005B 5HP		
	55	LP2OOB 2HP	LP200B 2HP	LP300B 3HP	LP300B 3HP	LP3005B 5HP	LP3005B 5HP		
	50	LP200B 2HP	LP2OOB 2HP	LP2OOB 2HP	LP300B 3HP	LP3OOB 3HP	LP3005B 5HP		
	45	LP150B 1 1/2HP	LP2OOB 2HP	LP200B 2HP	LP2OOB 2HP	LP3OOB 3HP	LP3OOB 3HP		
PUMP	40	LP100B 1HP	LP150B 1 1/2HP	LP200B 2HP	LP2OOB 2HP	LP200B 2HP	LP3OOB 3HP		
AT PI	35	LPO75B 3/4 HP	LP100B 1HP	LP150B 1 1/2HP	LP150B 1 1/2HP	LP200B 2HP	LP200B 2HP		
PSI /	30	LPO75B 3/4 HP	LP100B 1HP	LP100B 1HP	LP150B 1 1/2HP	LP200B 2HP	LP2OOB 2HP		
	25	LPO75B 3/4 HP	LPO75B 3/4 HP	LPO75B 3/4 HP	LP100B 1HP	LP150B 1 1/2HP	LP2OOB 2HP		
	20	LPO75B 3/4 HP	LP075B 3/4 HP	LPO75B 3/4 HP	LP075B 3/4 HP	LP100B 1HP	LP200B 2HP		
		30	40	50	60	70	80		
GALLONS PER MINUTE OF LARGEST ZONE									

Know your power supply available: 3/4 hp - 1.5 hp pumps are compatible with 110V or 220V power supply; 2-5 hp pumps are compatible with 220V only.

> Questions? We're here to help. 800.942.4270

For Complex Installations, Complete This Pump Data Worksheet

Complete worksheet then fax to 970.263.2277 or email to mpi@munropump.com.

Name:	Company:	Phone:		
Address:		City/State/Zip:		
Pumping Requirements		GPM		

9	lo size a pump, first figure total gallonage needed. (For example: Ir	0////		
	Suction Lift (not applicable in a booster application) To determine suction lift, measure the vertical distance between the (Total measurement in feet)	FEET		
(НОН)	Elevation Change To figure elevation, measure the vertical distance from the pump inl (Total measurement in feet)	FEET		
nic Head	Friction Loss To estimate friction loss, keep velocity feet per second at 5' +/- 1' to measurement in feet) *Refer to fitting manufacture's friction loss info	FEET		
Total Dynamic	PSI - Pounds Per Square Inch IF Booster Application: (PSI required at the end of the largest zone incom IF Suction Lift Application: PSI required at the end of the largest zone x 2.31 =	FEET		
	Total Dynamic Head (TDH) Total the sum of suction lift, elevation change, friction loss, PSI. This	TDH		
.:	Electrical Available for Pump Operation	Filtration	Power Supply (if not elect	rical)
Misc.	Voltage: 🛛 115 Volt 🗌 230 Volt 🗌 460 Volt	□Suction	Engine Driven	el
	Phase: 🗌 Single Phase 🗋 Three Phase	□ Discharge	□ Gas	
H20	Water Source to be Pumped □Suction from Pond, Lake or Ditch □Pump in Well □ Flo	oded Suction 🛛 Harvested	Water 🗆 Municipal Wate	r Boost, Incoming psi



