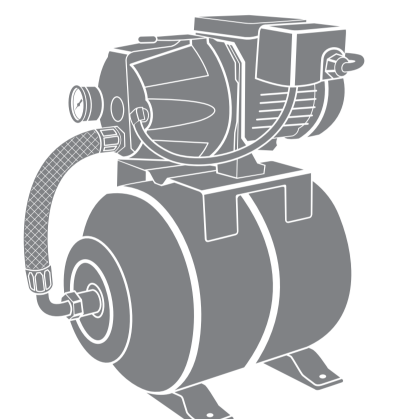
## WATER PUMP Cómo elegir una bomba de agua







	1	Decide on the TYPE OF THE PUMP based on USE	BILGE/UTILITY PUMPS BOMBAS DE ACHIQUE	WELL PUMPS BOMBAS DE POZO	SUMP/FLOAT PUMPS  BOMBAS DE SUMIDERO/FLOTADOR	SEWAGE PUMPS  BOMBAS DE AGUAS RESIDUALES	CLEAR WATER PUMPS BOMBA DE AGUA LIMPIA	TRASH PUMPS BOMBAS DE BASURA	SPRINKLER PUMPS BOMBAS DE RIEGO	FOUNTAIN PUMPS BOMBAS DE FUENTE
		Decida sobre el TIPO DE BOMBA basándose en el USO	DEFLOODING SUMPS OR BASEMENTS  WATER IRRIGATION	EXTRACTING WATER FROM UNDERGROUND SOURCES	DEFLOODING BASEMENTS	RESIDENTIAL AND LIGHT INDUSTRIAL SEWAGE SYSTEMS	GENERAL PURPOSE WATER PUMPING  CLEAR WATER IRRIGATION  DRAINAGE OF POOLS	DRAINING PONDS, BASEMENTSA ND WELLS  DIRTY WATER TO FULL TRASH	DRAW WATER FROM PONDS OR RIVERS FOR IRRIGATION	FOUNTAINS
	2	DISCHARGE CAPACITY Gallons Per Minute (GPM)  CAPACIDAD DE DESCARGA Galones por minuto	UP TO: 16.3 GPM	UP TO: 15.3 GPM	UP TO: 53 GPM	UP TO: 75 GPM	UP TO: 151 GPM	UP TO: 264 GPM	UP TO: 192 GPM	UP TO: 4.4 GPM
	3	What is THE CONTENT OF THE WATER that is to be moved or removed?  ¿Cuál es el CONTENIDO DEL AGUA que debe moverse o eliminarse?	Varies by TYPE	Clear water ONLY	Solids up to 0.5" in diameter	Solids up to 2" in diameter	Clear water ONLY	Solids up to 0.9" in diameter	Clear water ONLY	Clear water ONLY
	4	Verify THE MAXIMUM HEAD LIFT (height the water needs to be lifted) requirements.  Verifique los requisitos de ELEVACIÓN MÁXIMA DEL CABEZAL (la altura a la cual el agua debe ser elevada).	UP TO: 53 ft.	UP TO: 26 ft.	UP TO: 28 ft.	UP TO: 18 ft.	UP TO: 105 ft.	UP TO: 85 ft.	UP TO: 120 ft.	UP TO: 4.6 ft.
	5	Identify POWER SOURCE Identifique la FUENTE DE ALIMENTACIÓN	Electrical 12V Battery	Electrical	Electrical	Electrical	Electrical Gas-Powered	Electrical Gas-Powered	Electrical	Electrical

<sup>\*</sup> Check if pump is submersible or with submersible or the chart should be used as a general guide.