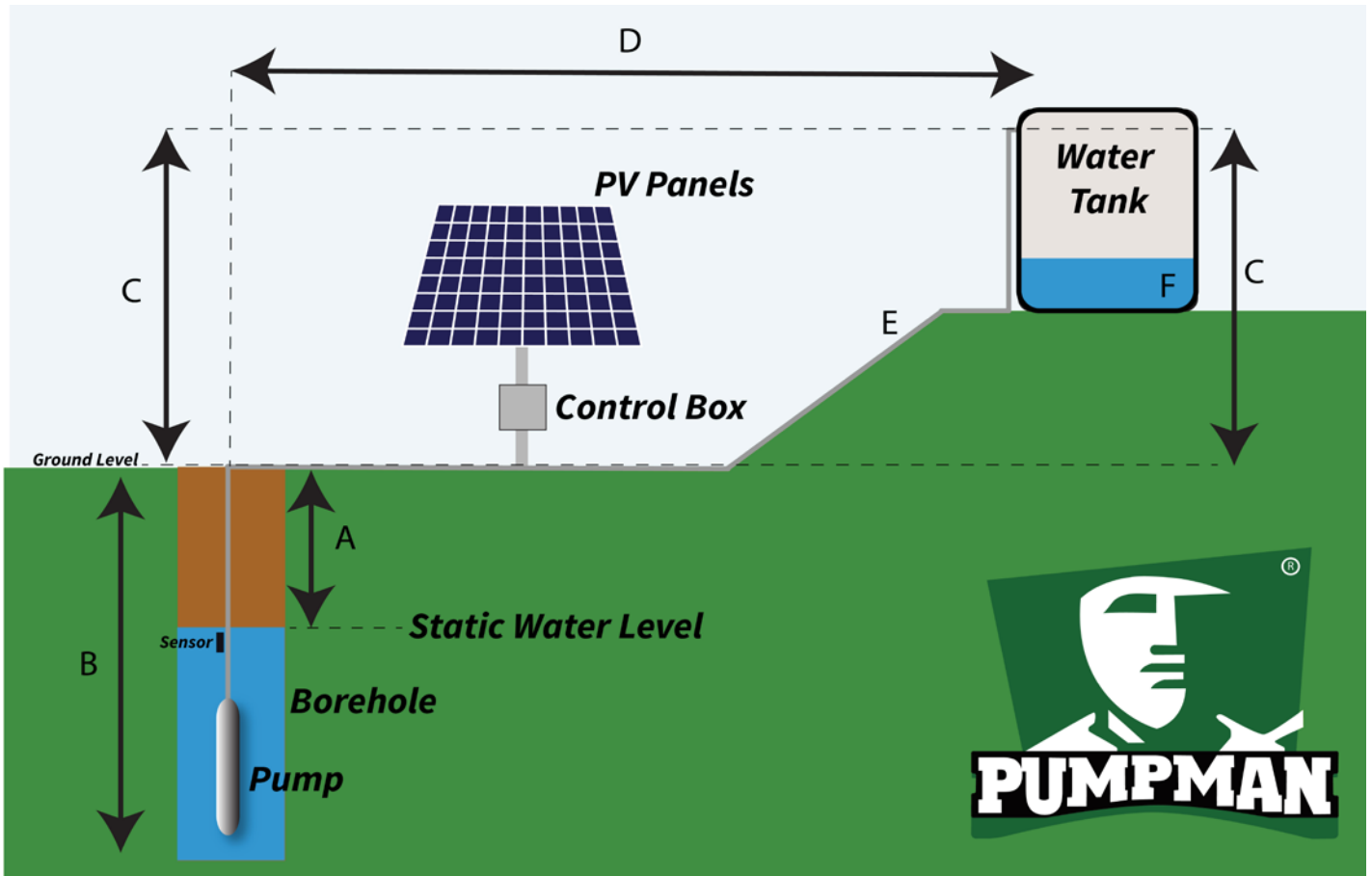


Help us determine your head height to recommend the correct pump.



Complete the questionnaire with your borehole info and send to nearest agent for a free pump-sizing report.

- A - Static water level in your borehole? metres (Tie a spanner to a rope. Feed down the hole till you hit water. Measure.)
- B - Total depth of the borehole? metres
- C - How high are you lifting the water? metres
(Use a car GPS or Elevation App on phone. Measure from ground level at the borehole and again at tank. Take the difference between these two points.)
- D - How far do you pump from the borehole to tank? metres
- E - Diameter of pipe used? mm
- F - How much water do you need per day? litres
- G - Which town is closest to you?

I acknowledge that the information provided is correct. Inaccurate info will affect the solar water pump system's performance.

Name & Surname: Email:

Cell Number: Signature: