

# Pump Questionnaire: Clean & Drinking Water

## Application:

- Household water supply       House and garden       Water transfer  
 Pressure boost       Tank filling
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## House size:

- 1 bathroom house       2 bathroom house
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## Power supply:

- 240V mains       Three phase (400V)
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## Water source:

- Above ground tank       In ground tank       Bore / Well
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## Water requirements:

- No. of showers       Lift from pump (A) to point of discharge (B)  
 No. of sprinklers/drippers       Automatic operation  
 Type of sprinkler       Manual operation
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## Pipe details from water to the pump:

Type of pipe: Polyethylene / PC / Copper / Steel

Is the water source above or below the pump? Above / Below

Pipe length (horizontal) \_\_\_\_\_ meters      Pipe diameter \_\_\_\_\_ millimeters

Height from water source to pump (vertical) \_\_\_\_\_ meters (allow for drops in water level.)

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## Pipe details from the pump to the application:

Type of pipe: Polyethylene / PC / Copper / Steel

Is the pump above or below the application? Above / Below

Height from pump to application (vertical) \_\_\_\_\_ meters (allow for drops in water level.)

Pipe length (horizontal) \_\_\_\_\_ meters      Pipe diameter \_\_\_\_\_ millimeters

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