Pump Questionnaire: Clean + drinking water

Application:		
Household water supply	House and garden Wate	r transfer
Pressure boost	Tank filling	
House size:		
1 bathroom house	2 bathroom house	
Power supply:		
240V mains	Three phase (400V)	
Water source:		
Above ground tank	In ground tank Bore ,	' Well
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	
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 millime	eters
Height from water source to pump (vertical) meters (allow for drops in water level.)		
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 millime	eters

