Water Well Point

Each of our well point screens are produced with careful attention to quality and specifications as out larger screens.

These well points can be supplied with a drive type of well point or a wash down fitting (see Fig.26).

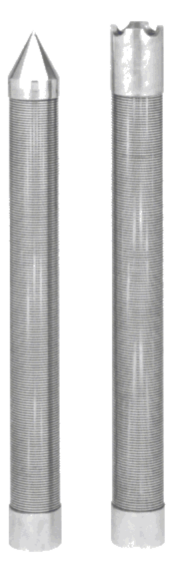


Fig.26: Illustrates on the left a Well Point with Drive Nose and on the right a Well Point with a Wash Down Nose

For small scale clean fresh water production, as required in the 'Desa' or Village throughout Indonesia, a well point should be a serious consideration. These will points are simple and very economical to install in Village situation. They can be driven or washed down into position, down to 100' in depth depending on the type and nature of the geology encountered therefore a full scale drilling rig will not be required. In unconsolidated formation geology, as is mostly encountered in Indonesia, the driving or washing down operation should pose no great difficultly.

Shallow well points are currently supplying millions of people all around the world with fresh clean water for household use and limited agricultural and

feed stock needs.

Construction Site De Watering Point Systems

To solve problems of construction site flooding, we also produce de watering point systems by making small lengths which can be lowered into the ground, connected to a header pipe and pumped at the surface, to lower the water table at the construction site.

By Installing a series of our well points, 1.75" or 2.5" O/D standards in lengths of 2' or 3', into ground adjacent to where excavations have to be made, you can ensure safe working conditions.

Our de watering points are made out of SS 304 or Low Carbon Galvanized materials with drive points or wash down nose at one end, with a nipple connection on the other which can be connected through piping or flexible hoses to the header main.