



There are many different types of jetting heads on the market and most industrial versions provide a good cleaning effect. Although they can clean a mud pit containing several feet of settled solids, the time required to complete the job would make it uneconomical. Therefore, they are best used on the residual mud left over after using the jetting lances.

Jetting heads provide an excellent and safe means of cleaning the vast majority of the residual mud from internal surfaces. They allow for safe non-entry cleaning and have proven their worth for several years. The pits usually only need a quick final clean in order to reach the shadow areas that were missed by the jetting heads.

Some jetting heads can be unsuitable for open-top mud pits, as well as pits that have numerous gaps between agitator shafts and pipe penetrations.

