

**part # 322 – Mop Assembly with 20 ft. hose**



Mops are used for removing stubborn surface water from a dewatering site. The 20 ft. hose

connects directly to the header system and transmits the pump vacuum to the mop head. Mop head can be moved to the lowest point to remove surface water down to within one inch of the mop base. Includes ball valve to fine tune system depending on water level. Heavy duty steel to withstand most construction site abuse.

**part # 323 – Strainer Assembly with 20 ft. hose**



Strainers can be used at the lowest point in an excavation to create a sump pit and

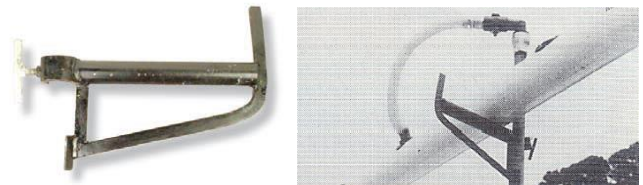
remove unwanted water. Dig a hole approx. the size of a 5 gal bucket, place the strainer in a rock bed below the surface, hook the 20 ft. hose to the header pipe, adjust ball valve as needed. Strainers are made of durable steel to withstand most construction site abuse.

**part # 410 – Jet Rod**



CDPW's jet rod turns jetting a wellpoint into a simple task. The rod and fittings are all aluminum to minimize weight and make handling easier. Jet Rod is 1-piece, welded together, for extra strength and durability. 1 ½" jet-hose connection. Steel turbo tip blasts material out of the way for fast jetting and less wear. Standard length is 20' or can be made to your specification.

**part # 311 – Header Support**



Designed simply to make the header line self-supporting by utilizing the strength of the riser pipes, a safety precaution in sheer cut area and valleys.

*Custom fittings and connections available – consult factory.*

**“The finest dewatering pumps and wellpoint equipment since 1923”**