

# Steel Self Jetting Wellpoint Welltop Adapter

## **Steel Self Jetting Wellpoints**



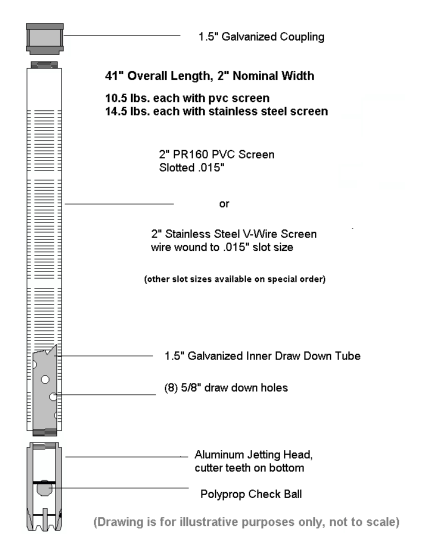
# Self-Jetting Wellpoint w/ PVC Screen part # 301

Fabricated around a 1.5" galvanized inner pipe, the Complete Wellpoint features a PVC plastic 0.015" slotted filter screen, a jet head with a plastic ball valve for jetting and a saw-toothed tip to penetrate hardpan layers or other tough ground strata. The top coupling threads to standard 1.5" riser pipe.



# Self-Jetting Wellpoint w/ SS Screen part # 301-SS

All the great features of our well known PVC screen steel self-jetting wellpoint, but upgraded with a 0.015" Stainless Steel mesh filter screen. The top coupling threads to standard 1.5" riser pipe.



## **Aluminum Welltop**

O-ring style part # 302 Grommet style part # 302-GR



Used with the steel self jetting wellpoints, the aluminum welltop threads onto your 1  $\frac{1}{2}$ " steel riser pipe and serves as the welltop connection point for your swing joint assembly. Part 302 has a 2" nominal opening that fits swing joints with o-ring style elblows. Part 302-GR has a 1  $\frac{1}{2}$ " nominal opening that accepts a rubber header grommet (sold separately) for swing joints used in a rubber grommet type wellpoint system. The wide hex at the bottom of the welltop allows for the use of our wellpoint removal tool or nylon choker to grip the

wellpoint more securely when removing the wellpoint from the ground.



# **Jetting Adapter Steel Wellpoint Puller**



#### Jetting Adapter part # 313

Connected to the high pressure jetting hose from the jetting pump, the jetting adapter makes set-up for 'jetting in' the steel wellpoints a simple operation. The O-ring equipped jet fitting pushes into the Complete welltop on the wellpoint/riser



assembly and a spring-secured bracket slips under the welltop to provide a leak-free pressure connection of the wellpoint riser pipe to the jet pump. When the wellpoint is jetted in, the bracket is swung clear and the jet fitting pulled from the welltop, for use on the next wellpoint. No tools are required.



## Steel Wellpoint Puller part #314

This fitting, attached to a crane or other lifting mechanism, makes removal of the installed wellpoint a quick and simple job. The bracket simply slips under the welltop, the locking gate securing pin is

positioned, and the wellpoint and riser pipe are then lifted straight out of the ground. The puller releases with a onehand operation and is ready for use on the next wellpoint.



## Swing joint assemblies

O-ring style part # 307 Grommet style part # 307-GR



We carry both our proprietary o-ring style swing joint (left) and the grommet fitting swing joint with tapered ends (right).



"The finest dewatering pumps and wellpoint equipment since 1923"