

“Sand Shark”, Backwash Valves Features:

- Used in soft soil to jet open-end screen to desired depth.
- Thickwalled, cast iron construction with saw teeth to rip through roots, debris.
- Solid ABS ball check keeps sand from entering well when jetting operations are complete.
- Not spring loaded.



80002C
Sand Shark
Valve



8660B
Backwash
Valve

Part Number	Valve Size	Pressure Pipe Tap	Ctn Qty
80002C	2" NPT Male	1" NPS Left Hand FemaleBulk	

Part Number	Pipe Size	Description	Ctn Qty
8660B	2"	No. 19B S/Steel Ball	12



434 Series

Turned Coupling Features:

- Used for suspending flush well points or strainers from drive shoes or tubular cylinders.
- Galvanized with standard pipe thread.
- Furnished with right hand pipe threads.
- Thin wall 434J.
- **Third party certified to NSF/ANSI 372.**



Part Number	Rt. Hand Thread Pipe Size	Well Size	Strainer Size	Coupling O.D.	Coupling Length	Ctn Qty
Turned Couplings						
434J11/4X11/4	1-1/4 x 1-1/4"	2	1"	1 13/16"	2-1/4"	48
434-11/4X11/4	1 1/4 X 1 1/4"	2	1 1/4	1 15/16"	2 1/4	48



DC

Galvanized Drive Coupling Features:

- Heavy pattern with deep recess for shouldering on imperfect threads of well points.
- Assures proper driving of well points and standard pipe.
- Taper tapped, reamed and drifted.
- **Third party certified to NSF/ANSI 372.**



Drive Cap Features:

- Heavy duty forged steel.
- Standard pipe threads.
- Vented on top.



C125

Part Number	Description	Pipe Size	Length (in.)	Ctn Qty
Galvanized Drive Couplings				
DC125C	1-1/4"	1-1/4"	2.75	40
DC150	1-1/2"	1-1/2"	2.75	40
DC200	2"	2"	2.90	30
DC200L	2" Long Pattern	2"	3.40	30
Drive Caps				
C125	Heavy Duty Forged Steel	1-1/4"		32
C200	Heavy Duty Forged Steel	2"		16