Model 207 Automatic Dosing Siphon

Specifications
- Diameter of Outlet: 2" NPT male thread
- Draw down: 7" Single operation
- 6.5" Dual operation
- Diameter of Bell: 8"
- Discharge invert to low water level: 5.4"
- Average Discharge Rate: 30 GPM
- Minimum Discharge Rate: 25 GPM

Materials
- Trap and Bell: 3/16" thick High Density Polyethylene (linear)
- Vent Pipes: 3/4" Sch 40 PVC
- Bolts: Stainless Steel
Fluid Dynamic Siphons, Inc.

Model 212 Automatic Dosing Siphon

Specifications
Outlet: 2: NPT male thread
Draw Down: 12" single operation
11.5" dual operation
Diameter of Bell 8"
Discharge invert to low water: 5.4"
Average discharge rate: 32 GPM
Minimum Discharge rate: 25 GPM

Materials
Trap and Bell: 3/16" thick high density Polyethylene (linear)
Vent Pipes: 3/4" Sch 40 PVC
Bolts: Stainless Steel
Fluid Dynamic Siphons, Inc.

Model 216 Automatic Dosing Siphon

Specifications
Outlet: 2: NPT male thread
Draw Down: 16" single operation
           15.5" dual operation
Diameter of Bell 8"
Discharge invert to low water: 5.4"
Average discharge rate: 33 GPM
Minimum Discharge rate: 25 GPM

Materials
Trap and Bell: 3/16" thick high density Polyethylene (linear)
Vent Pipes: 3/4" Sch 40 PVC
Bolts: Stainless Steel