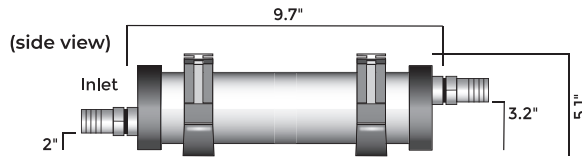


For use with JJM® K-Series
K-300, K-600, K-1000, K-3000

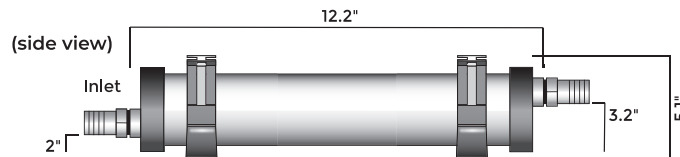
Model: K-300
Part No.: 5101
Weight (lbs.): 3



Specification: The condensate neutralizer shall be part number 5101 by JJM Alkaline Technologies.

Included Parts: System shall include (1) capsule made from corrosion resistant materials, (2) screens, (2) end caps, (2) O-rings, (2) red pull tabs, (2) 3/4" socket adapters, (2) 3/4" barb fittings, (2) mounting brackets. pH Power Pellets® included.

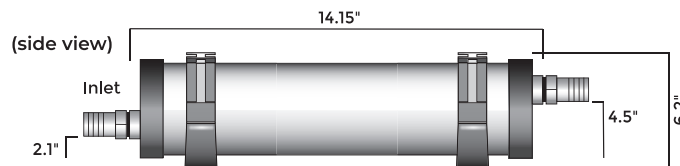
Model: K-600
Part No.: 5102
Weight (lbs.): 5



Specification: The condensate neutralizer shall be part number 5102 by JJM Alkaline Technologies.

Included Parts: System shall include (1) capsule made from corrosion resistant materials, (2) screens, (2) end caps, (2) O-rings, (2) red pull tabs, (2) 3/4" socket adapters, (2) 3/4" barb fittings, (2) mounting brackets. pH Power Pellets® included.

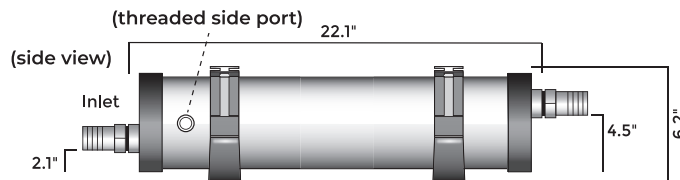
Model: K-1000
Part No.: 5103
Weight (lbs.): 8



Specification: The condensate neutralizer shall be part number 5103 by JJM Alkaline Technologies.

Included Parts: System shall include (1) capsule made from corrosion resistant materials, (2) screens, (2) end caps, (2) O-rings, (2) red pull tabs, (2) 3/4" socket adapters, (2) 3/4" barb fittings, (2) mounting brackets. pH Power Pellets® included.

Model: K-3000
Part No.: 5104
Weight (lbs.): 24



Specification: The condensate neutralizer shall be part number 5104 by JJM Alkaline Technologies.

Included Parts: System shall include (1) capsule made from corrosion resistant materials, (2) screens, (2) end caps, (2) O-rings, (2) red pull tabs, (2) 3/4" socket adapters, (2) 3/4" barb fittings, (2) mounting brackets, (1) plug. pH Power Pellets® included.

| | | | | |
|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| pH POWER PELLETS® REFILLS | Model: K-300R | Model: K-600R | Model: K-1000R | Model: K-3000R |
| | Part No.: 6101 | Part No.: 6102 | Part No.: 6103 | Part No.: 6104 |

| |
|-----------|
| Project: |
| Engineer: |
| Unit: |

| |
|---------------|
| Location: |
| Contractor: |
| Submitted by: |