WE HAVE SOLUTIONS-











Free Online Tool - Unlimited Usage

| Commercial Drainage | linage |
|---------------------|--------|
|---------------------|--------|

Water Quality Row

Design Services

Internal Manifold

Cloud-Based Design Tool

| | | Contactor® 100HD | Recharger® 150XLHD | Recharger® 280HD | Recharger® 300HD | Recharger® 360HD | Recharger® 902HD |
|---|-----------|---------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|
| Length | feet | 8 | 11 | 8 | 7.54 | 4.17 | 4.10 |
| Installed Length | feet | 7.5 | 10.25 | 7 | 7.08 | 3.67 | 3.67 |
| Width | inches | 36 | 33 | 47 | 51 | 60 | 78 |
| Height | inches | 12.5 | 18.5 | 26.5 | 30 | 36 | 48 |
| Bare Chamber Storage | ft³/ft | 1.866 | 2.650 | 6.079 | 6.53 | 10.00 | 17.31 |
| | gal/ft | 13.96 | 19.82 | 45.48 | 48.85 | 74.80 | 129.50 |
| Intermediate | ft³/unit | 14.00 | 27.16 | 42.55 | 46.27 | 36.66 | 63.47 |
| | gal./unit | 105 | 203 | 318 | 346 | 274 | 475 |
| Stand Alone | ft³/unit | 14.93 | 29.15 | 48.63 | 51.59 | 49.58 | 99.51 |
| | gal./unit | 112 | 218 | 364 | 386 | 371 | 745 |
| Min. Installed Storage | ft³/ft | 3.84 | 4.89 | 9.21 | 10.51 | 15.20 | 27.06 |
| | gal/ft | 29 | 37 | 69 | 79 | 114 | 202 |
| Intermediate | ft³/unit | 28.81 | 50.17 | 64.46 | 74.44 | 55.73 | 99.28 |
| | gal./unit | 216 | 375 | 482 | 566 | 417 | 742 |
| Stand Alone | ft³/unit | 30.73 | 53.84 | 73.67 | 101.99 | 86.72 | 187.60 |
| | gal./unit | 230 | 403 | 551 | 763 | 649 | 1404 |
| Min. Cover Required Paved Unpaved | inches | 14 16 | 14 16 | 14 16 | 18 24 | 18 24 | 24 30 |

The Recharger 300HD, 360HD, and 902HD only come in only one model type and require a separate end plate.
The Intermediate model for the Recharger models 360HD or 902HD in this case means a model which has an installed length of 3.67' located in the middle of a row.
The Intermediate model for the Recharger model 300HD in this case means a model which has an installed length of 7.08' located in the middle of a row.
A stand alone model for the Recharger 300HD, 360HD, or 902HD is a single chamber with two end plates.

All other models as stand alone units shall be called Model R.

CULTEC CONTACTOR® & RECHARGER®

Plastic Chambers for Stormwater Management



CULTEC CONTACTOR® & RECHARGER®

Plastic Chambers for Stormwater Management

From Design to Installation, our client services are unmatched.

- Exceptional custom design services performed by stormwater chamber specialists.
- Most experienced project managers in the industry.
- Featured in popular hydrology software, including HydroCAD®
- Complimentary project-specific calculations and drawings.
- Lunch & Learn and PDH opportunities available upon request.
- •Online CULTEC StormGenie Design Tool.



The first stormwater chambers manufactured with installations dating back over 35 years.

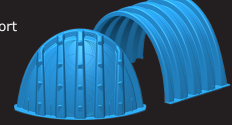
- Chamber systems are the least expensive and most efficient underground storage option.
- Most extensive product line in the industry.
- Internal manifold saves \$\$\$.
- Earn LEED Credits.
- Maximized storage capability in minimized area.
- •Less downtime during handling and placement.
- Minimized shipping costs and stockpile area requirements.
- Sizes to accommodate extremely low-profile depth constraints and high-volume demands.



Try our online STORMGENIE DESIGN TOOL on your next project.

Scan to learn more.

- Stage-storage Report
- CAD drawings
- Bill of Materials





CULTEC

878 Federal Road • Brookfield, CT 06804 USA

P: 203-775-4416 • Toll Free: 1(800)4-CULTEC • F: 203-775-5887 • www.cultec.com • 🕕 🗓 🕲