



PureCollect Clear

Water Collection & Pre-Treatment Systems

Collects and treats rain/stormwater for small reuse and irrigation-only applications. Compact, affordable, and easy to install

PC CLEAR 10	PC CLEAR 20	PC CLEAR 30
10 GPM <ul style="list-style-type: none">• 1 Micron Filtration• 125 PSI Max. Pressure• Bag Filtration	20 GPM <ul style="list-style-type: none">• 1 Micron Filtration• 125 PSI Max. Pressure• Bag Filtration	30 GPM <ul style="list-style-type: none">• 1 Micron Filtration• 125 PSI Max. Pressure• Bag Filtration





PureCollect Flow

Collection & Transfer
for Commercial Reuse

Collects and transfers treated rain/stormwater for reuse - with VFD control and BAS integration

PC FLOW 30	PC FLOW 50	PC FLOW 100
<h3>30 GPM</h3> <ul style="list-style-type: none">• 1 Micron Filtration• 125 PSI Max. Pressure• Self Cleaning• Min. mJ cm² UV Dosage	<h3>50 GPM</h3> <ul style="list-style-type: none">• 1 Micron Filtration• 125 PSI Max. Pressure• Self Cleaning• Min. mJ cm² UV Dosage	<h3>100 GPM</h3> <ul style="list-style-type: none">• 1 Micron Filtration• 125 PSI Max. Pressure• Self Cleaning• Min. mJ cm² UV Dosage





PureCollect +

High-Capacity Reuse & Ultra-Filtration Systems

Engineered to collect, treat, and transfer rain/stormwater for reuse at commercial scale in compliance with code requirements

PureCollect + 50	PureCollect + 100	PureCollect + 250	PureCollect + 500
<p>50 GPM</p> <ul style="list-style-type: none"> • 0.02 Micron Filtration • 70 PSI Max. Pressure • Self Cleaning • Min. 80 mJ cm² UV Dose 	<p>100 GPM</p> <ul style="list-style-type: none"> • 0.02 Micron Filtration • 70 PSI Max. Pressure • Self Cleaning • Min. 80 mJ cm² UV Dose 	<p>250 GPM</p> <ul style="list-style-type: none"> • 0.02 Micron Filtration • 70 PSI Max. Pressure • Self Cleaning • Min. 80 mJ cm² UV Dose 	<p>500 GPM</p> <ul style="list-style-type: none"> • 0.02 Micron Filtration • 70 PSI Max. Pressure • Self Cleaning • Min. 80 mJ cm² UV Dose

