



# PFAS RAPID RESPONSE

BY



**WATERSURPLUS®**

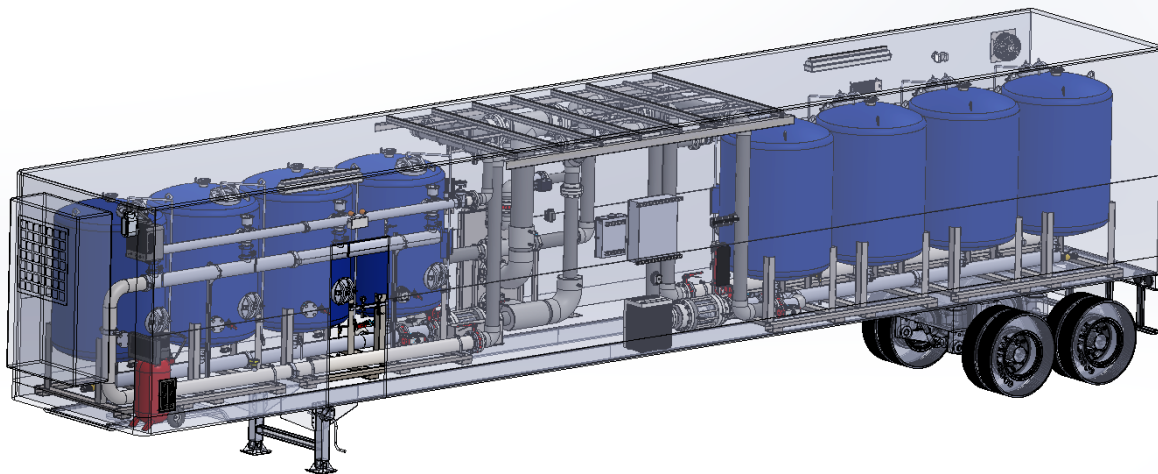


Short and long term pre-engineered trailers, containers, and skid mounted equipment available.

- ✓ Expertise from detection to destruction
- ✓ Quick, compliant, potable production
- ✓ Maintain your system's full capacity
- ✓ Permanent equipment available

## Tank Specifications

Model Number	Tank Size (Inches)	Tank (Quantity)	Total Filtration Surface Area	Design Flow Rate of System (gpm)			Backfluff Flow Rate (gpm, at 1 gpm/ft <sup>2</sup> )
				3.0 min EBCT	2.5 min EBCT	2 min EBCT	
AX024060M100-1LL	24 x 60	1x2	3.14	24	28	35	3-4.5
AX024060M100-2LL	24 x 60	2x2	6.28	48	56	70	3-4.5
AX036060M100-1LL	36 x 60	1x2	7.07	53	63	78	7-10.5
AX036060M100-2LL	36 x 60	2x2	14.14	106	126	156	7-10.5
AX048060M100-1LL	48 x 60	1x2	12.57	93	113	140	12.6-19
AX048060M100-2LL	48 x 60	2x2	25.14	186	226	280	12.6-19
AX048060M100-3	48 x 60	3	12.57	279	339	420	12.6-19
AX048060M100-4	48 x 60	4	25.14	372	452	560	12.6-19
AX054060M100-1LL	54 x 60	1x2	15.9	119	143	178	15.9-24
AX054060M100-2LL	54 x 60	2x2	31.8	238	286	356	15.9-24
AX054060M100-3	54 x 60	3	47.7	357	429	534	15.9-24
AX054060M100-4	54 x 60	4	63.6	476	572	712	15.9-24
AX054060M100-8	54 x 60	8	127.2	952	1144	1424	15.9-24



## Notes

- Flowrates based on chemistry of feedwater
- Full customization available based on water quality, application and available footprint
- Lead/lag designs are our permanent design solutions
- Parallel designs are our temporary design until a permanent design is implemented
- Consult with one of our PFAS experts about equipment sizing, loading rates, and media selection