

This list is periodically updated and may not contain pending patent applications or all active patents. The list is effective from June 28, 2024 until it is updated.

Product Name/Model(s)	US Patent Numbers	International Patent Numbers
Instantaneous HWH -TX Water Hammer Arrester Therm-X-Trol ST-1	9366373 9777880 10247347 9933100 9702495	CA2949255 EP3146250 (DE, FR, GB, IT, PT) EP3325870 (CH, DE, ES, FR, GB, IE, IT, NL, NO, PL, SE) JP6981960 MX401191 MX375264 CA2993308
Durabase Tank Spacer <i>May be used with Well-X and Well-X Steel model tanks</i>	9528659	MX306455
Magnetic ADS- Air and Dirt Separator 2-ADS, 3-ADS, 4-ADS, 5-ADS, 6- ADS, 8-ADS, 10-ADS, 12-ADS	10807028	CA3027198 EP3468690 (DE, FR, GB)
Titan Composite Well Tank TC-20, TC-32, TC-44, TC-62, TC-86, TC-119	7671754 11274793 D949283	CA2566748 EP1744963 (DE, ES, FR, GB, IT, PT) MX261865 CA195731 CA195735 EM007954995-0001 EM007956966-0001 MX64523 MX64524
Titan Composite Tank Stand	D975821	CA195738 CA195741 EM007955471-0001 EM007957816-0001 MX61971 MX66796
Turbulator <i>May be used in Well-X-Trol, Champion, Wel-Flo, Pro-Line, HydroMax, Therm-X-Trol tanks.</i>	8739823 9004101	CA2813045 EP2622143 (DE, ES, FR, GB, IE, IT, PT) EP3623536 (DE, ES, FR, GB, IT, PL, PT)

Insight Indicator Cap <i>May be used in Therm-X-Trol, Extrol Inline models, Extrol Pro, Fill-Trol Inline Models, Radiant Extrol, Solar Extrol tanks.</i>	9915433 10323848 11156369	CA2949714 DE602015052377.6 EP3149385 (ES, FR, GB, IE, IT, PT) JP7113058 MX395619
Well X-1 System	10808384 11530704	
Xlink Application	D1021924	DM/222231 (CA, EU, GB, JP, MX)
BoilerMate Tank Leak Detection	7671754	
Hot Water Heater Insulation R45	8919598	
Indicator Cap	9146137	
RO Tank	10054266	MX387778
Type III Composite Tanks	10514129 10995908 11879593	CA2987092 MX393665
Type IV Fiber wound Composite Tanks	10724684 11231143	CA2979861 EP3296645 (DE, ES, FR, GB, IE, IT, NL, NO, PL, PT, SE) MX377800
Well Management System	11536262 11881673 D901563	DM/207457 (EU, JP) MX62433 EP3827402 (DE, FR, GB) EP4111545 (DE, FR, GB)