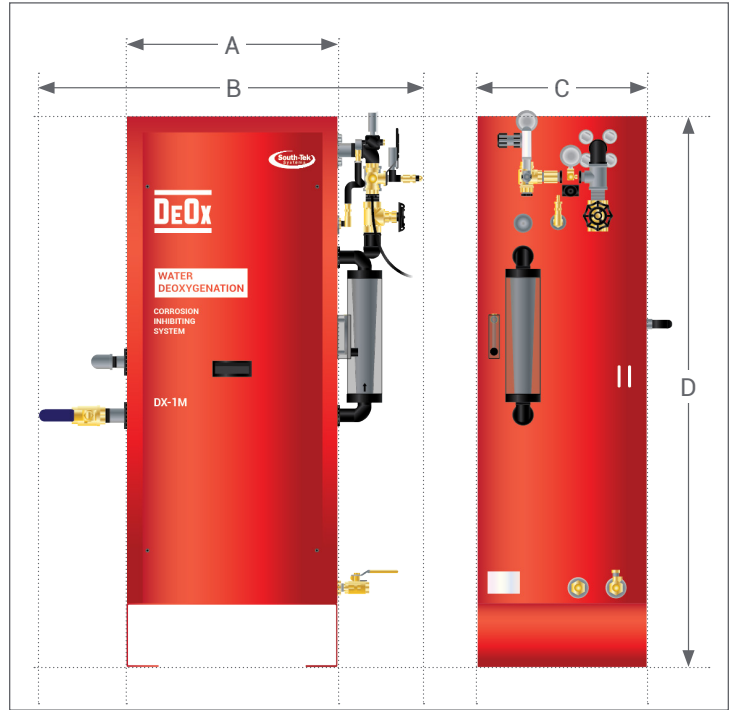


## FEATURES

- Reduces oxygen in both trapped air pockets, and fill water below 1.0 ppm
- The reduction of dissolved oxygen concentration in the supply water to < 1.0 ppm helps to effectively inhibit corrosion within the wet sprinkler piping
- Effectively displaces all trapped air within a wet system with pure nitrogen
- Integrates into new or pre-existing Fire Protection Systems
- Fully pneumatic – no electrical required



## UNIT DETAILS

	DeOx-DX-1M	DeOx DX-3M
<b>Part Number</b>		
	DeOx-FPS-1M	DeOx-FPS-3M
<b>Dimensions</b>		
A (Cabinet Width)	508mm	1.066,8mm
B (Width)	958,85mm	1.816,1mm
C (Depth)	457,71mm	508,25mm
D (Height)	1.322,32mm	1.422,4mm
Unit Weight	47,62kg	163,29kg
<b>Unit Details</b>		
Fill Time	1,000 gal. per hour	3,000 gal. per hour
Output	16GPM of deoxygenated water @ < 1.0 ppm	48 GPM of deoxygenated water @ < 1.0 ppm
Electrical	No electrical required	
Working Pressure	Up to 85 PSI	
Warranty	One Year <sup>1</sup>	

1. Per manufacturer's terms and conditions.