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pH Below	
pH Abov	
High Iron	
High Silic	
Sea Wate	
Pressure	
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Recircula	
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Develop Blocks/W Treatmen	
Evaporat system e condens	

Product Selection Guide

Particular	Limetron	Scaletron	Colloid- A-tron	MagCat Industrial	MagCat+	AgraTron	Pool-Tron
pH Below 8.5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
pH Above 8.5	X	X	X	\checkmark	X	\checkmark	X
High Iron Content	X	X	X	\checkmark	X	\checkmark	X
High Silica Content	X	X	X	\checkmark	\checkmark	\checkmark	X
Sea Water Application	X	X	\checkmark	\checkmark	X	\checkmark	X
Pressure up to 8 Bar	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Pressure up to16 Bar	X	X	\checkmark	\checkmark	\checkmark	X	X
Pressure Above to 16 Bar	X	X	\checkmark	\checkmark	X	X	X
Point of use Equipment	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Recirculating System	X	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Sewerage/waste water	X	X	X	\checkmark	X	X	X
Work in Oily water	X	X	X	\checkmark	X	X	X
Development/Tower Blocks/Whole Village Treatment	X	X	X	✓	√	X	X
Evaporative recirculating system e.g cooling tower, condenser	X	X	√	✓	X	X	X