

PDS-MB Hardness / Iron / Chlorine / Taste & Odour Systems



BATHING:

Calcium and magnesium carbonate in water combine with soap and shampoo to form a soap film on the skin and scalp. This film can retain dirt and bacteria and can cause drying of the skin. Softening your water removes this film from your body and reduces the deposition on water fixtures.



LAUNDRY:

Cleaning agents in detergents, grease and oils in dirty laundry water combine to form soap curds in hard water. Conditioned water prevents these formations, leaving clothes brighter and softer and lasting longer. You will also save money through the use of mild soap in your laundry instead of costly harsh detergents.



ODOUR CONTROL:

Eliminates odours associated with chlorination and its by-products. Making your water much more pleasing in the shower, at the sink and in your home environment in general.



Water bearing iron can cause red to brown staining on water fixtures and have a metallic taste. Removal of this iron reduces the unsightly mess and extends the life of these expensive items. It also improves the taste of water for cooking and as a beverage.



PLUMBING:

Hard water can cause unseen problems with scale formation in plumbing fixtures, pipes and water heaters. Heavy scale can reduce water flow and significantly reduce the efficiency of your water heater. Conditioned water reduces this buildup and greatly increases efficiency while reducing maintenance costs.



DISHWASHING:

Hard water combines with soaps and detergents in dishwashers and leaves deposits as spots on your dishes, glassware and utensils. Conditioned water reduces spotting and allows savings in lower detergent usage.



Simple user interface puts you in control over all functions.

Immediately begins to monitor water usage and automatically adjusts to your changing water needs.

Oversize porting allows copious water delivery to meet the growing demand of the modern lifestyle. Superior reliability achieved by only three moving parts.

Backed by over 50 years of valve engineering and manufacturing experience.

Let us show you how simple and reliable conditioned water can be.

Unit Specifications

	Model	Capacity Grains	Conditioner Depth x Width x Height Inch (cm)	Brine Tank Diameter X Height Inch (cm)
White Jacket	PDS-20MB	20K	14 X 8 X 53 (35 X 20 X 130)	16 X 35 (40 X 86)
	PDS-30MB	30K	14 X 10 X 56 (35 X 25 X 138)	16 X 35 (40 X 86)
	PDS-40MB	40K	14 X 10 X 63 (35 X 25 X 155)	16 X 35 (40 X 86)
	PDS-45MB	45K	14 X 12 X 61 (35 X 30 X 150)	18 X 33 (45 X 81)
	PDS-60MB	60K	14 X 13 X 63 (35 X 32 X 155)	18 X 40 (45 X 98)
Silver Jacket	PDS-20MBC	20K	14 X 8 X 53 (35 X 20 X 130)	16 X 35 (40 X 86)
	PDS-30MBC	30K	14 X 10 X 56 (35 X 25 X 138)	16 X 35 (40 X 86)
	PDS-40MBC	40K	14 X 10 X 63 (35 X 25 X 155)	16 X 35 (40 X 86)
	PDS-45MBC	45K	14 X 12 X 61 (35 X 30 X 150)	18 X 33 (45 X 81)
	PDS-60MBC	60K	14 X 13 X 63 (35 X 32 X 155)	18 X 40 (45 X 98)

General Unit Requirements

The state of the s								
	Maximum		Minimum					
	Metr	Imp	Metr	Imp				
	ic	erial	ic	erial				
Operating	50°	120	2°C	35°				
Temperature	С	°F	2 0	F				
Operating Pressure	8.28	120	1.37	25				
Operating Pressure	bar	psi	bar	psi				
Supply Voltage	120 VAC							
Operating Voltage	24 VAC							
Power Requirement	6 Watts Continuous							
Fower Requirement	10 Watts Intermittent							



Manufacturer:



A Division of Waterite, Inc.

Dealer:



123 Wellington Street, St. Thomas, ON 519-637-3306 ~ www.mywaterguy.ca