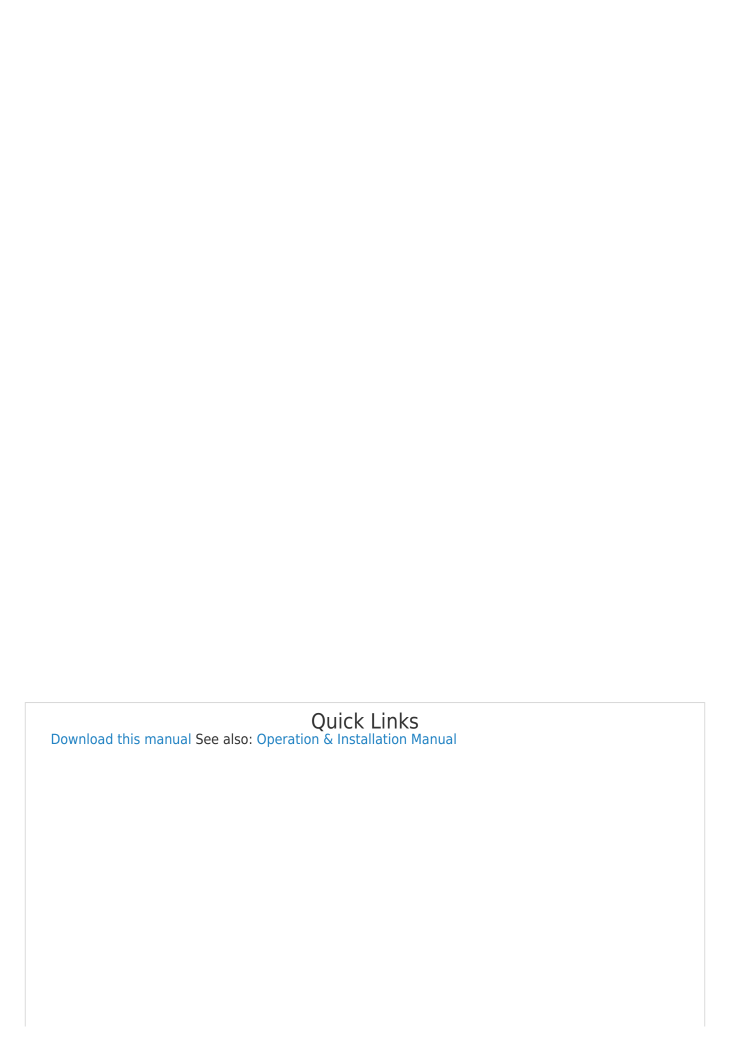


Whirlpool WHES48 Datasheet

Demand control water softener performance data sheet

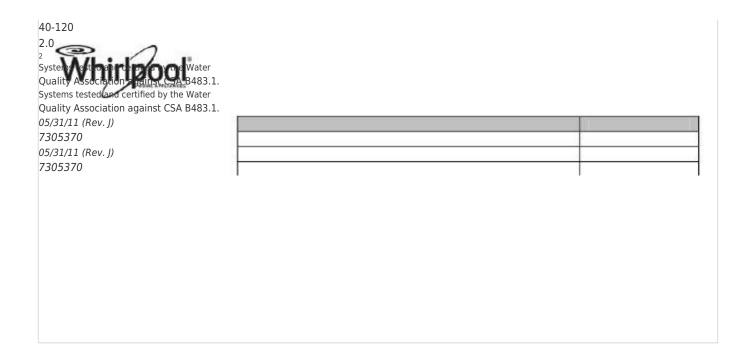
1	1		





This softener conforms to NSF/ANSI 44 for the specific per The efficiency rating is valid only at the stated salt dose. It has a demand initiated reg			
minimize he are units regenerant brine and water used in their operation. This s			
exchange per pound of salt (based on sodium chloride) and shall not deliver more salt than its li	sted ratings or be operated at a sustain	ned maximum service flo	ow rate greater than its listed
rating. The rated salt efficiency is measured by laboratory tests described in NSF/ANSI Stan achieve. Operational efficiency is the	dard 44. These tests represent the max	kimum possible efficienc	y that the systems can
actual efficiency after the system has been installed. It is hardness, water usage, and other	typically less than the efficiency due to	individual application f	actors including water
contaminants that reduce the softener's capacity. IMPORTANT: Consult Installation and Operation Mani	ual for California efficiency requirem	nents. This system is r	not intended for treating
water that is microbiologically unsafe or of unknown quality without adequate disinfection to Installation and Operation	n before or after the system. For best r	results use clean grades	of water softener salt. Refer
Manual for warranty or further details on installation and limitations to the use of the product.		ts and service, and any f	further restrictions, or
Systems tested and certified by NSF International against NSF/ANSI Standard 44 for hardness reduction and efficiency. Manufactured and warranted by Ecodyne Water Sysi			
mandactured and warranted by Ecouylle water Sys	Citis		

l		
1890 Woodlane Drive		
Woodbury, MN 55125 1-866-286-3223		
	he specific performance claims as verified and substantiated by test data. Th	nis model is efficiency rated.
The efficiency rating is valid		
only at the stated salt dose. It has a deman	d initiated regeneration (D.I.R.) feature that complies with specific performan	nce specifications intended to
minimize the amount of	This action This action as bear a set of action as of set less than 2.250	union of total boundaries
exchange per pound of salt (based on	eration. This softener has a rated softener efficiency of not less than 3,350 c	grains of total naraness
	salt than its listed ratings or be operated at a sustained maximum service f	ow rate greater than its listed
rating. The rated salt efficiency is		
	SF/ANSI Standard 44. These tests represent the maximum possible efficien	ry that the systems can
achieve. Operational efficiency is the	netalled. It is typically loss than the officiancy due to individual application	factors including water
hardness, water usage, and other	installed. It is typically less than the efficiency due to individual application	actors including water
contaminants that reduce the softener's ca	acity.	
IMPORTANT: Consult Installation and Op	eration Manual for California efficiency requirements. This system is	not intended for treating
water that is microbiologically		
	uate disinfection before or after the system. For best results use clean grades	s of water softener salt. Refer
to Installation and Operation Manual for warranty or further details on in-	stallation and maintenance, user's responsibility, parts and service, and any	further restrictions or
limitations to the use of the product.	scalation and maintenance, user 5 responsibility, parts and service, and any	rareire restrictions, or
Systems tested and certified by NSF Interna		
NSF/ANSI Standard 44 for hardness reduction an	·	
Manufactured and warranted by Ecodyr	ne Water Systems	
1890 Woodlane Drive Woodbury, MN 55125		
1-866-986-3223		
	oftener Performance Data Sheet	
MODEL	oftener renormance Data Sheet	
Rated Service Flow Rate (gpm)		
Pressure Dropat Rated Service Flow Rate (psi)	
Rated Softening Sapacity (Grains @ Salt Do		(3)
Rated Efficiency Grains/Pound of Salt @ Mi	nimum Salt Dose)	
MinMax: Pressure (psi)*		C — USA
MinMax. Operating Temperature (°F) Max. Flow Rate (gpm) to Drain During Rege	neration Cycle	
* Canada working pressure limits: 1.4 – 7.0		
	oftener Performance Data Sheet	
MODEL MODEL	ortener i enormance bata sneet	
Rated Service Flow Rate (gpm)		
Pressure Drop at Rated Service Flow Rate (psi)	
Rated Softening Capacity (Grains @ Salt Do		
Rated Efficiency (Grains/Pound of Salt @ Mi	nimum Salt Dose)	
Min. Max. Working Pressure (psi)* MinNat. Operation Temperature (°F)		
Max. Nov Rate (gp n 20 Dain Luring Rege	neration Cycle	
* Canada working pressure limits: 1.4 - 7.0	kg/cm	
WHES48		
11.9		
15		
14,300 @ 2.8 lbs 37,900 @ 10.5 lbs		
48,000 @ 18.1 lbs		
5,110 @ 2.8 lbs		
20-125		
40-120		
2.0		
WHES48		
11.9		
15		
14,300 @ 2.8 lbs		
37,900 @ 10.5 lbs 48,000 @ 18.1 lbs		
48,000 @ 18.1 lbs 5,110 @ 2.8 lbs		
20-125		



Related Manuals for Whirlpool WHES48

Water Dispenser Whirlpool WHES48 Installation And Operation Manual

(29 pages)

Water System Whirlpool WHES48 Installation & Operation Manual

(29 pages)

Water Dispenser Whirlpool Pro Series Installation And Operation

Manual

Demand controlled water softener (28 pages)

Water Dispenser Whirlpool WHES48 Installation And Operation Manual

Demand controlled water softener (24 pages)

Water Dispenser Whirlpool WHES40 Installation And Operation Manual

Demand controlled water softener (36 pages)

Water Dispenser Whirlpool WHES40 Performance Data Sheet

Demand control softener (1 page)

Water Dispenser Whirlpool WHES40 Installation And Operation Manual

Demand controlled water softener (24 pages)

Water Dispenser Whirlpool WHES40 Installation And Operation Manual

(19 pages)

Water Dispenser Whirlpool WHES44 Installation And Operation Manual

(28 pages)

Whirlpool WHES40 (LL40), WHES44 (LL44) - Water Softener Manual

(article)

Water Dispenser Whirlpool WHES33 Installation And Operation Manual

Demand controlled water softener (28 pages)

Water Dispenser Whirlpool WHES20 Performance Data Sheet

Demand control water softeners (1 page)

Water Dispenser WHIRLPOOL WHES20 Installation And Operation

<u>Manual</u>

Demand controlled water softener (40 pages)

Water Dispenser Whirlpool L30P Installation And Operation Manual

Demand controlled water softener (28 pages)

<u>Water Dispenser Whirlpool WHES3T Installation And Operation Manual</u>

Demand controlled water softener (24 pages)

Water Dispenser Whirlpool WHES18 Description, Installation And Operation Manual

(24 pages)

Related Products for Whirlpool WHES48

WHIRLPOOL WHER18

WHIRLPOOL WHER12

Whirlpool WHES40

Whirlpool WHES20

Whirlpool WHES30

Whirlpool WHES44

Whirlpool WHES45

Whirlpool WHES33

Whirlpool WHESFC

Whirlpool WHES60

Whirlpool WHESCS

Whirlpool WHES Series

Whirlpool WHES3T

Whirlpool WHES18

Whirlpool WHER25

Whirlpool WHEMB40