

VENDED FRONT LOAD WASHER

Leading-edge. That's what Huebsch® stands for. We continuously develop and manufacture laundry equipment that is ahead of the game — like the all-new front load washer. These machines offer a 20% larger capacity, and they're more powerful than ever. Our engineers push them to the limit using our 5-step development process to ensure maximum commercial performance and reliability. They're equipped with innovation that delivers ultimate efficiency, lowering your utility bills and making more money for you over the lifetime of your equipment. For customers, this game-changing equipment is designed to provide a laundry experience that is second to none.

CUTTING-EDGE BALANCE SENSING SYSTEM

An updated suspension and new sensing technologies powerfully combine to redistribute loads and maintain cycle times — resulting in less utility costs, shorter wait times and increased turns through your store.

INCREDIBLE 440 G-FORCE

Increased spin speed exerts high G-Force to maximize moisture removal and lower drying times, getting customers in and out of your store faster and ensuring they leave satisfied.

20% LARGER CAPACITY

Increased capacity means bigger loads, which allow for higher vend pricing. In addition, improved water and energy efficiencies lower utility bills and keep more money in your pocket.

10-DEGREE TILTED CONTROL PANEL

Provides ease of use for the utmost user experience.

SUPER-STRONG STAINLESS STEEL TUB

Built for virtually indestructible durability.

UNMATCHED DURABILITY

Commercial-grade quality that will deliver reliable, efficient operation load after load. Built with premium materials and tested to meet the demands of the harshest environments, the entire machine receives Huebsch's standard three-year warranty. *Parts only, labor not included. See Huebsch Warranty Bond for specifics.



MICRO-DISPLAY CONTROL



The Micro-Display Control features a time-remaining countdown, coin countdown and cycle status lights.

VENDED FRONT LOAD WASHER

nt Control	Rear Control	
2	MDC	Coin Slide
IBCASP113TW01 IBCASG113TW01 IBCASG113TN01 IBCASG113TN01 IBYASG113CW01 IBDASG113CW01 IBDASG113CW01 IBDASG113CW01 IBEASP113CW01 IBXASP113CW01	HFNBCRSP113TW01 HFNBYRSP113CW01 HFNBDRSP113CW01 HFNBERSP113CW01	HFNSXRSP113CW01
(9.5)	21.5 (9.5)	
(96.8)	3.42 (96.8)	
/8 (683)	26 7/8 (683)	
/4 (704)	27 3/4 (704)	
/8 (1126)	43 (1092)	
(1200)	440 (1200)	
able Speed Induction (0.67)	Variable Speed Induction 0.9 (0.67)	
(44.3)	11.7 (44.3)	
	3.8	
	2.98	
	3	
nal, Perm Press, Delicate	Normal, Perm Press, Delicate	
20 (1.4/8.3)	20-120 (1.4/8.3)	
	Yes	
nless Steel	Stainless Steel	
e, Stainless Steel	White	
wob	Window	
60/1 - 15 Amp	120/60/1 - 15 Amp	
(122)	253 (115)	
(132)	273 (124)	
737)	29 (737)	
/4 (832)	32 3/4 (832)	
	45 1/2 (1156)	
(2 (1156)	45 1/2 (1156)	
	C: BCASP113TW01 BCASC113TW01 BCASC113TW01 BCASC113TW01 BCASC113CW01 BCASC113CW01 BDASC113CW01	CMDCIBCASP113TW01HFNBCRSP113TW01IBCASG113TW01HFNBCRSP113CW01IBCASG113TW01HFNBCRSP113CW01IBCASG113CW01HFNBCRSP113CW01IBCASP113CW01FNBCRSP113CW01IBCASP113CW01215 (9.5)(9.5)21.5 (9.5)(96.8)3.42 (96.8)(4 (704)27 3/4 (704)(8 (1126)440 (1200)(1200)440 (1200)(1200)440 (1200)(1200)1.7 (44.3)(1200)3.8(1201)3.8(1201)2.98(1202)2.98(1201)1.17 (44.3)(1201)1.17 (41.3)(1201)1.17 (41.3)(1201)1.17 (41.3)(1201)1.17 (41.3)(1201)1.17 (41.3)(1201)1.17 (41.3)

* Information shown applies to highest end control available. Note: Not all options are available for all models. Twelfth digit in model number indicates US or Canadian unit. C=Canada & T=US. Refer to the price list for the available models and options.

Front control unit is ADA Compliant

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001:2008.

©Copyright 2015 Alliance Laundry Systems LLC

Alliance Laundry Systems LLC Shepard Street Ripon, WI 54971 1-800-533-5120 huebsch.com