Huebsch is the answer.





Introducing the line of Galaxy™ 400 and 600 washer-extractors with eBoost from Huebsch.

At Huebsch, our priority is to make the most efficient commercial laundry equipment in the industry. We do this by creating products that make your business easier to run and more profitable. And our washer-extractors with eBoost are no exception.

Customers have selected Huebsch products for their ease of use, supreme durability and because owning a Huebsch product brings a service and support network that's unmatched within the industry. For profitability, reliability and ease of use, Huebsch is the answer.

Beyond innovation.

How do the Galaxy 400 and 600 controls increase my profitability?



(A) Galaxy controls offer a variety of cycle selections.

Galaxy 400 and 600 help you more efficiently run your business by reducing costs, helping selfdiagnose issues and providing a great



end-user experience. Eight cycle selections and multilevel pricing allows you to increase profitability, while time-of-day pricing helps your laundry increase turns during slow times. When combined with card payment systems, Galaxy 400 and 600 let you ease customers into vend increases by pennies, eliminating sticker shock.



(H) Extra wash and rinse keys enhance profitability.

These options enable customers to tailor wash cycles, and their premium vend prices offer extra profit opportunities for your store.



(A) Infrared communication means fast and easy changes to programs.

Owners can easily program their machines and retrieve data simply by using a PDA or PC. Easy programming and information retrieval gives you the tools to save time and maximize profits. In the past, programming 10 machines could take as long as an hour. With Galaxy's infrared communication port, owners can accomplish the task in less than 10 minutes.

What makes our line so efficient?

It's eBoost, our revolutionary extraction technology that makes us supremely efficient in the following ways:



Uses 33% less electrical energy and 11% less water than two-speed models.

This is made possible by our advanced inverter drive technology and improved cylinder and sump system design, which optimizes water use to maximize cleaning and customer satisfaction while reducing non-wash water below the cylinder.



Advanced leak detection eliminates wasted water.

We offer patented Water Guardian leak detection. This one-of-a-kind technology detects leaks for both the drain and fill valve, eliminating wasted water and resources.



High-speed extraction reduces drying time.

Our improved technology spins up to 200 G-Force, removing more water. This means shorter dry times and lower energy bills...did we mention improved profitability?

Quality You Can Touch.

Huebsch's washer-extractors with eBoost will set your store apart.



Continued industry-leading performance.

We've made our frames even stronger and quieter with computer-optimization. Our proprietary inverter drive technology provides smooth, reliable power for optimal wash and extraction performance.

To keep your washer running strong, we've designed seals and bearings for optimal corrosion resistance, seven times the water protection and premium heat and wear protection.



Convenience and time-saving features your customers will love.

 Our fill-and-forget dispenser lets customers add all their chemicals at once so they'll never forget to add bleach mid-cycle.



• The ergonomically friendly door handles ensure doors will close easily and lock reliably, maximizing productivity.



Shown with chrome door. Stainless steel also available

 We've increased the capacity of coin vaults on our 40,60 and 80 lb capacity models to accommodate the higher vend prices these machines command.

Unmatched Durability.

Huebsch gives customers peace of mind because we know our new equipment will last.



Tested to the limit.

At Huebsch, we test our machines against the toughest standards in our state-of-the-art test lab. This allows us to create efficient and reliable commercial-quality machines you can trust in the field.



Not just standing behind our equipment, but standing beside you and your business.

Our Galaxy washer-extractors with eBoost are manufactured at our Ripon, Wis. headquarters. We offer an industryleading, transferable warranty on each and every product*:

- Frame
- Outer Tub
- Cvlinder
- Shaft
- Seals and Bearings
- Bearing Housing



In addition, we have more service representatives in the field than most brands have in their whole organization, and our support is further bolstered by an online component and a help line that takes over 120,000 calls per year.

*Vended products only within the USA and Canada. All other markets consult with your authorized distributor.

Vended 20-100 lb G400/G600 Washer-Extractor Specifications

Models			HCN020	HCN030	HCN040	HCN060	HCN080	HCN100
Control Option			Galaxy 600, Galaxy 400	Galaxy 600, Galaxy 400	Galaxy 600, Galaxy 400	Galaxy 600, Galaxy 400	Galaxy 600, Galaxy 400	Galaxy 600, Galaxy 400
Capacity - II	b (kg)		20 (9)	30 (13.6)	40 (18)	60 (27)	80 (36)	100 (45)
Overall Width - in (mm)			26 (660)	29 (737)	30 5/8 (777)	34 1/16 (866)	41 1/2 (1054)	41 1/2 (1054)
*Overall Depth - in (mm)			30 1/4 (767)	34 9/16 (878)	39 3/4 (1009)	42 9/16 (1081)	48 5/8 (1234)	52 5/8 (1336)
Overall Height - in (mm)			43 (1092)	45 (1143)	47 1/4 (1199)	50 (1270)	56 3/16 (1427)	56 3/16 (1427)
Cylinder Diameter - in (mm)			21 (533)	24 (610)	26 1/4 (667)	30 (762)	36 (914)	36 (914)
Cylinder Depth - in (mm)			13 3/4 (349)	16 (406)	20 1/4 (514)	22 (559)	22 (559)	26 (660)
Cylinder Vol	lume -	- cu. ft. (liters)	2.76 (78.1)	4.19 (118)	6.34 (180)	9.0 (255)	12 3/8 (367)	15 5/16 (434)
Door Openii	ng Siz	ze - in (mm)	11 5/8 (295)	14 5/16 (364)	16 1/4 (413)	16 1/4 (413)	18 1/2 (470)	18 1/2 (470)
Door Botton	n to F	loor - in (mm)	14 3/8 (365)	14 (356)	14 9/16 (370)	14 15/16 (379)	17 15/16 (455)	17 15/16 (455)
Water Inlet (Conne	ection - in (mm)	2 @ 3/4 (19)	2 @ 3/4 (19)	2 @ 3/4 (19)	2 @ 3/4 (19)	2 @ 3/4 (19)	2 @ 3/4 (19)
Drain Diameter - in (mm)			1 @ 2 (52)	1 @ 2 (52)	1 @ 3 (76)	1 @ 3 (76)	1 @ 3 (76)	1 @ 3 (76)
Drain Heigh	t to FI	oor - in (mm)	4 1/2 (114)	4 1/2 (114)	4 13/16 (122)	4 11/16 (119)	5 3/4 (145)	5 3/4 (145)
Motor Power Consumption - HP (kW)			1 (.75)	1 (.75)	2 (1.7)	3 (2.2)	5 (3.7)	5 (3.7)
Total # of Speeds			6, 9	6, 9	6, 9	6, 9	6, 9	6, 9
(G-Force) Wash Distribution Very Low Low Medium			37 (0.4)	34 (0.4)	33 (0.4)	31 (0.4)	28 (0.4)	28 (0.4)
			51 (.8)	48 (.8)	46 (.8)	43 (.8)	39 (.8)	39 (.8)
			92 (2.5)	86 (2.5)	82 (2.5)	77 (2.5)	70 (2.5)	70 (2.5)
			301 (27)	282 (27)	269 (27)	252 (27)	230 (27)	230 (27)
			518 (80)	485 (80)	464 (80)	434 (80)	396 (80)	396 (80)
			579 (100)	542 (100)	518 (100)	485 (100)	443 (100)	443 (100)
			648 (120)	606 (120)	579 (120)	542 (120)	495 (125)	495 (125)
			710 (150)	664 (150)	635 (150)	594 (150)	542 (150)	542 (150)
			819 (200)	766 (200)	733 (200)	686 (200)	626 (200)	568 (165)
Voltage wires/ Circuit Breaker - FLA	В	120/60/1	15-12	N/A	N/A	N/A	N/A	N/A
	Х	200-208/220-240/50/60/3/1/3	15-6 (1 Ph) 15-4 (3 Ph)	15-7 (1 Ph) 15-5 (3 Ph)	15-10 (1 Ph) 15.6 (3 Ph)	15-11 (1 Ph) 15-8 (3 Ph)	20-16 (1 Ph) 15-11 (3 Ph)	20-16 (1 Ph) 15-11 (3 Ph)
	Q	200-208/220-240/50/60/3/3	15-5	15-5	15-6	15-8	15-11	15-11
	N	440-480/50/60/3/3	15-4	15-4	15-5	15-6	15-8	15-8
	Р	380-415/50/60/3/3	15-4	15-4	15-5	15-6	15-8	15-8
Shipping Dimensions Width Approx in (mm) Depth Height			28 (711)	31 1/2 (800)	32 1/2 (826)	37 1/2 (953)	44 (1118)	44 (1118)
			33 13/16 (859)	38 5/16 (973)	43 1/2 (1105)	46 15/16 (1191)	54 1/2 (1384)	58 1/2 (1486)
			49 3/8 (1256)	51 5/16 (1303)	53 5/8 (1361)	56 5/16 (1430)	58 5/8 (1488)	58 5/8 (1488)
Net Weight	- lb (k	g)	335 (152)	460 (209)	550 (249)	695 (315)	1210 (549)	1260 (572)
Shipping We	eight -	- lb (kg)	365 (166)	495 (225)	590 (268)	745 (338)	1260 (572)	1310 (594)
Slat Crate S	Shippir	ng Weight - Ib (kg)	450 (204)	590 (268)	690 (313)	860 (390)	1385 (628)	1435 (651)
Agency Approvals			cETL _{us} , CE	cETL _{us} , CE	_C ETL _{us} , CE	cETL _{us} , CE	cETL _{us} , CE	cETLus

^{*}Overall depth includes vacuum breaker to door handle.

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 9001:2000.

Printed in the USA

©2013 Alliance Laundry Systems LLC



^{**}High, Very High, and Ultra High Spin Speeds are available on the Galaxy 600 models only.

^{***}Circuit breaker and amp draw data shown are for models without electric heat. Consult factory for other configurations. Manufacturer strongly recommends using a circuit breaker instead of fuses. Use 3-pole circuit breakers for 3-phase machines.