

## 40 LB CAPACITY SC40 HARDMOUNT WASHER-EXTRACTOR

### Hardmount Washer-Extractors

Our heavy-duty construction provides reliable operation and guarantees your washer-extractor will be in service for years to come. That's why our bearings are protected against moisture with dual triple-lip seals and a stainless sleeve around the trunnion. That's why our large door design makes loading and unloading easy, while our improved door locking mechanism is designed to withstand the rigors of commercial use.

- Self cleaning four-compartment dispenser automatically dispenses detergent and fabric softener at appropriate times in the wash cycle.
- Our heavy-duty construction provides reliable operation for years to come.
- Industry-leading flexible water level settings will help you save on utilities.
- Durable stainless steel front and top.
- Quantum<sup>®</sup> gives you complete laundry control to reduce costs and increase throughput.



#### Quantum<sup>®</sup> Gold

Quantum<sup>®</sup> Gold offers a total of 30 programmable cycles as well as 30 programmable water levels that enable you to adjust water use in every cycle step. The infrared programming and audit data retrieval save time, as do advanced diagnostics. Quantum Gold machines feature a maximum extraction speed of 200 G-force. Quantum Gold is designed to help you reduce costs, decrease your downtime and increase your throughput.





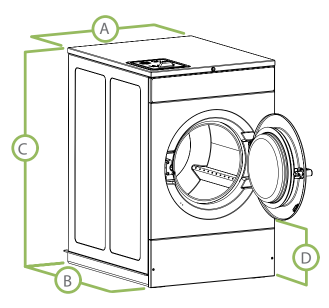
#### Quantum<sup>®</sup> Standard

For laundry managers requiring basic management options, Quantum Standard comes with four cycle selections, three water levels and manual programming. It also offers a maximum extraction speed of 100 G-Force.



# SPECIFICATIONS HARDMOUNT WASHER-EXTRACTOR

NODEDescriptionCONTROL OPTIONQuantum StandardCAPACITY-1b (kg)40 (18)OVERALL DEPTH-I30.6 (77)*OVERALL DEPTH-I42.3 (1074)OVERALL DEPTH-I42.3 (1074)OVERALL DEPTH-I53.6 (68)CYLINDER DEPTH-I63.0 (78)CYLINDER DEPTH-I63.0 (78)CYLINDER OLUME - L. (Itters)63.0 (78)DOOR OPENING SIZ16.3 (78)DOOR OPENING SIZ14.6 (73)DOOR OPENING SIZ14.6 (73)DOR BOTTOM - L. (Itters)63.0 (78)DORA DIAMETER-I14.3 (76)DATAIN DIAMETER-I14.3 (76)DATAIN DIAMETER-I14.3 (76)DATAIN POWER CONSTRUCTORY6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS7.9STAR12.0 (70)STAR7.3 (200)STAR12.0 (74)STAR12.0 (74) <th>MODEL</th> <th></th> <th></th> <th>SC 40</th>	MODEL			SC 40
CAPACIY-Ib (kg)Quantum StandardCVPRALL WIDTH - in (mm)30.6 (77)*OVERALL DEPTH - in (mm)42.3 (1074)OVERALL DEPTH - in (mm)63.6 (68)CYLINDER DDAMETE- in (iters)63.0 (68)CYLINDER DEPTH - in (mm)63.0 (178)DOOR OPENING SIZE - in (mm)14.6 (371)DOOR OPENING SIZE - in (mm)14.6 (371)DOR BOTTOM T - U (iters)14.6 (371)DATAIN DIAMETER - U (iters)14.6 (371)DATAIN DIAMETER - U (iters)24.0 (371)DTAL # OF SPEEDSN (iters)CYLINDER SPEEDS - V (iters)30.0 (4)CYLINDER SPEEDS - V (iters)30.0 (4)CYLINDER SPEEDS - V (iters)26.0 (2)CYLINDER SPEEDS - V (iters)30.0 (4)CYLINDER SPEEDS - V (iters)30.0 (2)CYLINDER SPEEDS - V (iters)30.0 (2) <t< th=""><th></th><th></th><th></th><th></th></t<>				
OVERALL WIDTH - in (mm)30.6 (777)°OVERALL DEPTH - in (mm)42.3 (1074)OVERALL HEIGHT - in (mm)47.2 (1199)CYLINDER DIAMETER - in (mm)20.3 (516)CYLINDER VOLUME - c. I. (liters)6.3 (178)DOOR OPENING SIZ - in (mm)14.6 (371)DOOR BOTTOM TO FLOOR - in (mm)2x.075 (19)DRAIN DIAMETER - in (mm)14.5 (314)DORT POWER CONSUMETION - p(kw)2 (1.5)TOTAL # OF SPEEDS6.9CYLINDER SPEEDS - THGentleGentle33 (0.4)(G-FORCE)Very LowVOLTAGE / GROCESeg (27)Low46.480DORSeg (27)Low64.680Distribution81 (100)* Hieph59 (125)* Very Low63 (150)* Utra High79 (125)* VOLTAGE / CIRCUITBN200-240/50/60/13PREAKERBY200-240/50/60/13SPERAKERNY200-240/50/60/13SHIPPING DIMENSIONERWidthM440-480/50/60/3A30-21Q200-240/50/60/13SHIPPING DIMENSIONERWidthA30-21Q200-240/50/60/13SHIPPING DIMENSIONERSid (361)NET WEIGHT - Ib (kg)Sid (361)NET WEIGHT - Ib (kg)Sid (361)SHIPPING VEIGHT - Ib (kg)Sid (363)SHIPPING WEIGHT - Ib (kg)Sid (363)SHIPPING WEIGHT - Ib (kg)Sid (363)				Quantum Standard
•OVERALL DEPTH - in (mm)42.3 (1074)OVERALL HEIGHT - in (mm)26.3 (668)CYLINDER DIAMETER - in (mm)20.3 (516)CYLINDER VOLUME - cu. I. (liters)6.3 (178)DOOR OPENING SIZE - in (mm)14.6 (371)DOOR BOTTOM TO FLOOR - in (mm)2 x0.75 (19)DRAIN DIAMETER - in (mm)14.5 (314)DORT POWER CONSUMETION - In (mm)2 x0.75 (19)DRAIN DIAMETER - in (mm)3 (1.6)OTAL # OF SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS6.9CYLINDER SPEEDS8 (2.5)VOR AGU969 (27)LGFORCE)Very Low263 (150)158 (100)** Uright Aging30.22VOLTAGE/BN200-240/50/60/13SPEAKERAVOLTAGE/BN440-480/50/60/13SPEAKERNVOLTAGE/BN440-480/50/60/13SPEAKERNVOLTAGE/BN440-480/50/60/13SPEAKERNN440-480/50/60/13SHIPPING DIMENSIONERWidthA30.22Q200-240/50/60/13SHIPPING DIMENSIONERWidthA30.51(105)A30.51(105)A30.51(105)A30.51(105)A30.51(105)A30.61(361)A30.61(361)A30.61(361)A30.61(361)A30.61(361)A30.61(361) <th>CAPACITY - lb (kg)</th> <th>40 (18)</th>	CAPACITY - lb (kg)	40 (18)		
OVERALL HEIGHT - In (mm)472 (1199)CYLINDER DIAMETER - in (mm)26.3 (668)CYLINDER VOLUME - cu. I. (liters)6.3 (178)CYLINDER VOLUME - cu. I. (liters)6.3 (178)DOOR OPENING SIZE - in (mm)14.6 (371)WATER INLET CONNECTON - In (mm)2 x 0.75 (19)DRAIN DIAMETER - in (mm)4.5 (114)DOTOR POWER CONSTRICTON - In (mm)3 (0.4)MOTOR POWER CONSTRICTON - In (mm)3 (0.4)CYLINDER SPEEDSGentleTOTAL # OF SPEEDSGentleCYLINDER SPEEDSGentleCYLINDER SPEEDSGentleCYLINDER SPEEDSSistibutionB120/001Gentle518 (100)CYCLTAGE/BCIRCUITBVOLTAGE/BCIRCUITSistibutionB120/060/13STOTAL # OF SPEEDSSistibutionVOLTAGE/BVOLTAGE/BY200-240/50/60/13STOTALSistibutionSistibution325 (826)PREAKERNA440-480/50/60/3SHIPPING DIMENSIONSVidetA200-240/50/60/3ASistilu05A325 (826)A325 (105)A336 (1361)N440-480/50/60/3SHIPPING DIMENSIONSVidetA336 (1361)NET WEIGHT - Ib (kg)560 (238)SHIPPING WEIGHT-Ib (kg)560 (263)	OVERALL WIDTH -	30.6 (777)		
CYLINDER DIAMETER - in Imm26.3 (668)CYLINDER DEPTH - in Imm20.3 (516)CYLINDER VOLUME - cu. ft. (ilters)6.3 (178)DOOR OPENING SIZE - in Imm16.3 (414)DOOR BOTTOM TO FLOOR - in Imm14.6 (371)WATER INLET CONNECTION - in Imm2 x 0.75 (19)DRAIN DIAMETER - in Imm1 x 3 (76)DRAIN HEIGHT TO FLOOR - in Imm4.5 (114)MOTOR POWER CONSUMPTION - hp (kw)2 (1.5)TOTAL # OF SPEEDS6,9CYLINDER SPEEDS - RPMGentleGentle33 (0.4)(G-FORCE)WashA64 (80)Distribution82 (2.5)Volt AGE/Site (30)CYCLTAGE/B1200/60/1579 (125)CROUTB1200/60/1157 (1Ph)STAGE/X200-240/50/60/13B120/60/1STAGEN440-480/50/60/13FFLANVOLTAGE/Q200-240/50/60/13IS-7 (1Ph)15-4 (3Ph)N440-480/50/60/1315-7 (1Ph)15-4 (3Ph)N440-480/50/60/1315-7 (1Ph)15-4 (3Ph)N440-480/50/60/1315-7 (1Ph)15-4 (3Ph)N440-480/50/60/1315-7 (1Ph)15-4 (3Ph)N440-480/50/60/1315-7 (1Ph)15-4 (3Ph)N440-480/50/60/1315-7 (1Ph)15-4 (3Ph)N440-480/50/60/1315-3 (1105	*OVERALL DEPTH	42.3 (1074)		
CYLINDER DEPTH - in (m)20.3 (516)CYLINDER VOLUME - cu. f. (liters)6.3 (178)DOOR OPENING SIZE - in (m)16.3 (414)DOOR BOTTOM TO F - UOR in (mm)2 x 0.75 (19)DRAIN DIAMETER - in (mm)1 x 3 (76)DRAIN HEIGHT TO F - UOR in (mm)4.5 (114)DOTOR POWER CONSUMETION - hp (kw)2 (1.5)TOTAL # OF SPEEDS6,9CYLINDER SPEEDS - RPMGentelGertel33 (0.4)(G-FORCE)Water NucleonVOLTAGE / CPCNEVery Low464 (80)Second536 (150)***Ultra High579 (125)***8120/60/12015VOLTAGE/BYOLTAGE/B	OVERALL HEIGHT	47.2 (1199)		
CYLINDER VOLUME - u. H. (liters)6.3 (178)DOOR OPENING SIZE - in (mm)16.3 (414)DOOR BOTTOM TO FLOOR IN (mm)14.6 (371)WATER INLET CONNECTION - in (mm)2 x 0.75 (19)DRAIN DIAMETER - in (mm)1 x 3 (76)DRAIN HEIGHTTO FLOOR - in (mm)4.5 (114)MOTOR POWER CONSUMPTION - hp (kw)2 (1.5)TOTAL # OF SPEEDS6,9CYLINDER SPEEDS - RPMGentleGertle33 (0.4)(G-FORCE)Very LowVOLTAGE / CRCUT8 (2.5)VOLTAGE / CRCUT8Motellar High579 (125)STANDARKER8VOLTAGE / CRCUT8Notellar High733 (200)SHIPPING DIMENSIONENAd40-480/50/60/1315-7 (1Ph) 15-4 (3Ph)FLAN440-480/50/60/13M440-480/50/60/13SHIPPING DIMENSIONEVidtoAd40-480/50/60/1352-7 (1Ph) 15-4 (3Ph)Ad40-480/50/60/1315-7 (1Ph) 15-4 (3Ph)FLAN440-480/50/60/13M440-480/50/60/13SHIPPING DIMENSIONEVidtoAd40-480/50/60/1330-22Q200-240/50/60/13SHIPPING DIMENSIONEVidtoAd40-480/50/60/1330-22AD40-480/50/60/1330-21AD40-480/50/60/1330-21AD40-480/50/60/1330-21AD40-480/50/60/1330-21AD40-480/50/60/1330-21AD40-480/50/60/1330-21AD40-480/50/60/1330-21AD40-	CYLINDER DIAMET	ER - in	(mm)	26.3 (668)
DOOR OPENING SIZE - in (mm)16.3 (414)DOOR BOTTOM TO FLOOR - in (mm)14.6 (371)WATER INLET CONNECTION - in (mm)2 x 0.75 (19)DRAIN DIAMETER - in (mm)1 x 3 (76)DRAIN HEIGHT TO FLOOR - in (mm)4.5 (114)MOTOR POWER CONSUMETION - hp (kw)2 (1.5)TOTAL # OF SPEEDS6,9CYLINDER SPEEDS - RPMGentl(G-FORCE)Very LowVOLTAGE/Very LowVOLTAGE/Very Low8120(60)**Utra High579 (125)**Very High635 (150)**Utra GP8VOLTAGE/B1200-240/50/60/1315.7 (1 Ph)B1200-60/13BEAKERX200-240/50/60/1315.7 (1 Ph)FFLAN440-480/50/6015.3 (100)M440-480/50/60SHIPPING DIMENSIONERVitageAPPROX in (mm)DethAPPROX in (mm)S60 (263)SHIPPING WEIGHT - Lb (kg)580 (263)	CYLINDER DEPTH	20.3 (516)		
DOOR BOTTOM TOM TOW FLOOR IN (mm)14.6 (371)WATER INLET CONVETION - in (mm)2 x 0.75 (19)DRAIN DIAMETER - in (mm)1 x 3 (76)DRAIN HEIGHT TO FUE1 x 3 (76)DRAIN HEIGHT TO FUE1 x 3 (76)DRAIN POWER COVER COVER COVER COVER (mm)2 (15)TOTAL # OF SPEEDS6.9CYLINDER SPEEDS - RMGentelGentel33 (0.4)(G-FORCE)WashA6 (80)82 (2.5)CYLINDER SPEEDS - RMGentelGentel509 (27)Low464 (80)Motion181 (100)Station570 (25)**Very High635 (150)**Uran High79 (125)**VoLTAGE/ CIRCUTB 120/06/17BREAKERA 200-240/50/60/13-FLAN 440-480/50/60/13Y200-240/60/13BREAKERYQ200-240/60/13Heat154 (3Ph)N440-480/50/60/3JON30-22Q200-240/50/60/3APPROX- in (mm)YDepth35.(1105)APPROX- in (mm)Sei (361)Height56.(361)Height56.(361)SHIPPING WEIGHT - Ib (kg)540 (245)SHIPPING WEIGHT - Ib (kg)540 (245)SHIPPING WEIGHT - Ib (kg)540 (263)SHIPPING WEIGHT - Ib (kg)540 (263)	CYLINDER VOLUM	6.3 (178)		
WATER INLET CONNECTION → in (mm)2 x 0.75 (19)DRAIN DIAMETER → in (mm)1 x 3 (76)DRAIN HEIGHT TO FUON → in (mm)4.5 (114)MOTOR POWER CONSUMETION → hp (kw)2 (1.5)TOTAL # OF SPEEDS6.9CYLINDER SPEEDS × MGentleGentle33 (0.4)(G-FORCE)Wash46 (.8)2010CYLINDER SPEEDS × MGentleGentle82 (2.5)Very Low269 (27)Low464 (80)Medium518 (100)** High579 (125)** Very High635 (150)**Ultra High73 (200)** VOLTAGE/ CIRCUITBBEAKERX1200-240/50(60/1)**15-3BREAKERN4440-480/50/60/315-315-3HIERIQQ200-240/50(7)SHIPPING DIMENSIONWidthAPPROX-: in (mm)2.5 (826)APPROX in (mm)Sing (2010)SHIPPING DIMENSIONWidthAPPROX in (mm)540 (245)APPROX in (mm)Sing (2010)SHIPPING DIMENSIONEWidthASI (105)16-3 (105)Height560 (263)SHIPPING WEIGHT - Ib (ky)540 (245)SHIPPING WEIGHT - Ib (ky)540 (263)SHIPPING WEIGHT - Ib (ky)540 (263)	DOOR OPENING S	16.3 (414)		
DRAIN DIAMETER - I (IIII)I x 3 (76)DRAIN HEIGHT TO - LOR (IIII)4.5 (114)MOTOR POWER COULT (IIIII)2 (1.5)MOTOR SPEEDS6,9CYLINDER SPEEDS - VIIII30 (0.4)(G-FORCE)Wash46 (.8)Distribution82 (2.5)Very Low269 (27)Low464 (80)Very Low518 (100)** Very High579 (125)** Very High635 (150)** Very High635 (150)** Very High635 (150)** Very High635 (150)** Very High33 (200)** Very High15-7 (1Ph)BREAKERN- FLAYN420-240/50/60/13Y200-240/50/60/13SHIPPING DIMENSIVAYQ200-240/50/60/3APPROX-: in (IIII)QAPPROX-: in (IIIII)Si (105)Heat120(105)APPROX-: in (IIIII)540 (245)SHIPPING DIMENSIVAYAPPROX-: in (IIIII)540 (245)SHIPPING PIMEGHT - Ib (ky)540 (245)SHIPPING WEIGHT - Ib (ky) <th>DOOR BOTTOM T</th> <th>14.6 (371)</th>	DOOR BOTTOM T	14.6 (371)		
DRAIN HEIGHT TO FLOOR → In (mm)4.5 (114)MOTOR POWER CONSUMTION - hp (kw)2 (1.5)TOTAL # OF SPEEDS6,9CYLINDER SPEEDS - RPMGentle(G-FORCE)Wash46 (.8)33 (0.4)(G-FORCE)Wash269 (27)269 (27)Low464 (80)Medium518 (100)**Up Low518 (100)**Up Low635 (150)**Uthr High79 (125)**Very High635 (150)**Uthr High73 (200)**Uthr High73 (200)**Uthr High15-7 (1Ph)SPEAKERX200-240/50/60/13-FLAY200-240/50/60/13Y200-240/50/60/1315-7 (1Ph)-FLAY200-240/50/60/13Y200-240/50/60/1315-7 (1Ph)-FLAN440-480/50/60/3Q200-240/50/60/330-22Q200-240/50/60/330-22APPROX in (mm)Y30-21SHIPPING DIMENSIONSWidth30-51 (105)APPROX in (mm)E30-61 (30-11)NET WEIGHT - Ib (kg)540 (245)SHIPPING WEIGHT - Ib (kg)580 (263)SHIPPING WEIGHT - Ib (kg)580 (263)	WATER INLET COM	2 x 0.75 (19)		
MOTOR POWER CONSUME TION - hp (kw)2 (1.5)TOTAL # OF SPEEDS6,9CYLINDER SPEEDS - RPMGentle(G-FORCE)Wash46 (.8)Distribution82 (2.5)Very Low269 (27)Low464 (80)Medium518 (100)*** High579 (125)*** Very High635 (150)*** Ultra High73 (200)****B120/60/1VOLTAGE/ CIRCUITB120/60/1BREAKERX200-240/50/60/13- FLAY200-240/50/60/13PREAKERN440-480/50/60/3J15-3 (1Ph) 15-4 (3Ph)- FLAN440-480/50/60/3N440-480/50/60/330-22Q200-240/50/60/350-41SHIPPING DIMENSIONS APPROX in (mm)Width32.5 (826)NET WEIGHT - Ib (kg)580 (263)580 (263)SLAT CRATE SHIPPING WEIGHT - Ib (kg)580 (263)	DRAIN DIAMETER	1 x 3 (76)		
TOTAL # OF SPEEDS - RPMGentle33 (0.4)CYLINDER SPEEDS - RPMGentle33 (0.4)(G-FORCE)Wash46 (.8)Distribution82 (2.5)Very Low269 (27)Low464 (80)464 (80)518 (100)***Medium518 (100)*****Yery High635 (150)**Ultra High73 (200)***No Heat90VOLTAGE/ CIRCUITB120/60/1BREAKERX200-240/50/60/13- FLAN440-480/50/60/3N440-480/50/60/315-3Heat15-4 (3Ph)Heat15-3M440-480/50/60/330-22Q200-240/50/60/350-41SHIPPING DIMENSIONSWidth32.5 (826)APPROX in (mm)Depth43.5 (1105)Height53.6 (1361)NET WEIGHT - Ib (kg)580 (263)SLAT CRATE SHIPPINE U-F Ib (kg)680 (308)	DRAIN HEIGHT TO	4.5 (114)		
CYLINDER SPEEDS - RPM       Gentle       33 (0.4)         (G-FORCE)       Wash       46 (8)         Ustribution       82 (2.5)       Very Low         269 (27)       Low       464 (80)         464 (80)       518 (100)       **         464 (80)       **       579 (125)         ** Wery High       635 (150)       **         70 (125)       ** Ultra High       733 (200)         ** Ultra High       2015       **         VOLTAGE/ CIRCUIT       B       120/60/1       15-7 (1Ph) 15-4 (3Ph)         BREAKER       Y       200-240/50/60/13       15-7 (1Ph) 15-4 (3Ph)         - FLA       Y       200-240/50/60/13       15-7 (1Ph) 15-4 (3Ph)         Y       200-240/50/60/13       15-7 (1Ph) 15-4 (3Ph)       15-4 (3Ph)         - FLA       N       440-480/50/60/3       15-3         Y       200-240/50/60/13       30-22       15-4 (3Ph)         - FLA       N       440-480/50/60/3       30-22         Q       200-240/50/60/3       30-22       15-4 (3Ph)         - FLA       N       440-480/50/60/3       30-22         APPROX in (mm)       Q       200-240/50/60/3       30-41         APPROX in	MOTOR POWER C	2 (1.5)		
(G-FORCE)	TOTAL # OF SPEE	6, 9		
No Heat       Very Low       269 (27)         Low       464 (80)         Medium       518 (100)         ** High       579 (125)         ** Vory High       635 (150)         ** VUtra High       733 (200)         ** Ultra High       733 (200)         ** Ultra High       733 (200)         ** Ultra High       733 (200)         No Heat       -         VOLTAGE/ CIRCUIT       B       120/60/1         BREAKER       B       120/60/1         - FLA       Y       200-240/50/60/13         N       440-480/50/60/3       15-3         Heat       -       -         N       440-480/50/60/3       30-22         Q       200-240/50/60/3       5-41         SHIPPING DIMENSIONS       Width       31.5         APPROX in (mm)       Depth       43.5 (1105)         Height       5.6 (363)       5.6 (363)         SHIPPING DIMENSIONS       Sel0 (263)       5.6 (263)         SHIPPING WEIGHT - Ib (kg)       580 (263)       5.6 (308)	CYLINDER SPEEDS - RPM Gentle			33 (0.4)
Very Low       269 (27)         Low       464 (80)         Medium       518 (100)         ***       635 (150)         ***Ubtra High       733 (200)         ***Ubtra High       733 (200)         ***Ubtra High       20-15         SREAKER       B       120/60/1         - FLA       Y       200-240/50/60/13         Y       200-240/50/60/13       15-71 Ph)         B       120/00/1       15-74 (3Ph)         - FLA       Y       200-240/50/60/13         Y       200-240/50/60/13       15-71 Ph)         15-4 (3Ph)       15-4 (3Ph)         Y       200-240/50/60/3       15-71 Ph)         15-4 (3Ph)       15-4 (3Ph)         Y       200-240/50/60/3       15-3         Heat       N       440-480/50/60/3       30-22         Q       200-240/50/60/3       50-41       10-41         SHIPPING DIMENSIONS       Width       32.5 (105)         APPROX in (mm)       Depth       43.5 (1105)         Heit       Si 60 (263)       50-41         SHIPPING DIMENSIONS       Y       Si 60 (263)         SHIPPING WEIGHT-Ib (kg)       Si 60 (263)       50-41 <td>(G-FORCE)</td> <td>46 (.8)</td>	(G-FORCE)	46 (.8)		
Low 464 (80) Medium 518 (100) **High 579 (125) **Very High 635 (150) **Ultra High 733 (200) **Ultra High 733 (200) **Ultra Ker 733 (200) **Ultra High 733 (200) **Ult	Distribution			82 (2.5)
MediumSi8 (100)**High570 (125)**Very High635 (150)**Utra High73 (200)**Utra High73 (200)**B120/601BREAKERB120/601*FLAB120/601Y200-240/50/601/357(1Ph) 54 (3Ph)Y200-240/601/357(1Ph) 54 (3Ph)Y200-240/601/357(1Ph) 54 (3Ph)Y200-240/601/35041Heat103022Q200-240/506035041SHIPPING DIMENSIVSY305 (105) 6101APPROX-in (mm)Y90 (100)APPROX-in (mm)Si3 (100)506 (100)MIT WEIGHT-Ib (ky)508 (263)504 (263)SHIPPING WEIGHT-Ic (ky)508 (263)508 (263)SHIPPING WEIGHT-Ic (ky)508 (263)508 (263)SLAT CRATE SHIPVIK508 (263)508 (263)	Very Low			269 (27)
**High       579 (125)         **Very High       635 (150)         **Ultra High       73 (200)         **Ultra High       73 (200)         VOLTAGE/ CIRCUIT       B       120/60/1         BREAKER       B       120/60/1         -FLA       B       1200-240/50/60/13         Y       200-240/50/60/13       15-7 (1 Ph) 15-4 (3 Ph)         Y       200-240/50/60/13       15-7 (1 Ph) 15-4 (3 Ph)         N       440-480/50/60/3       15-3         Heat       140       30-22         Q       200-240/50/60/3       50-41         SHIPPING DIMENSIONE       Videntality       50-41         APPROX in (mm)       Depth       43.5 (1105)         APPROX in (mm)       Depth       53.6 (1361)         NET WEIGHT - Ib (ky)       540 (245)       540 (245)         SHIPPING WEIGHT - Ib (ky)       580 (263)       540 (245)			Low	464 (80)
**Very High 635 (150) **Ultra High 73 (200) **Ultra High 2015 **Ultra Ker 120/60/1 2015 ** 200-240/50/60/13 2015 ** 200-240/50/60/13 2019 ** 200-240/50/60/13 2019 ** 200-240/50/60/1 2019 *		518 (100)		
**Ultra High       733 (200)         No Heat          VOLTAGE/ CIRCUIT       B       120/60/1         BEAKER       B       120/60/1         -FLA       B       200-240/50/60/1         Y       200-240/60/1       5-7 (1Ph) 15-4 (3Ph)         Y       200-240/60/1       5-7 (1Ph) 15-4 (3Ph)         Y       200-240/50/60/3       5-7 (1Ph) 15-4 (3Ph)         Heat        7         Heat        7         Q       200-240/50/60/3       5-41         SHIPPING DIMENSIONE       Width       3.5 (1005)         APPROX-in (mm)       Depth       43.5 (1105)         Height       5.6 (1361)       5.6 (1361)         NET WEIGHT - Ib (kg)       580 (263)       580 (263)         SLAT CRATE SHIPPING WEIGHT - Ib (kg)       680 (308)       580 (263)		579 (125)		
*** VOLTAGE/ CIRCUIT BEAKER -FLA Y UN U U U U U U U U U U U U U U U U U		635 (150)		
VOLTAGE/ CIRCUIT         B         120/60/1         20-15           BREAKER         X         200-240/50/60/13         15-7 (1 Ph) 15-4 (3 Ph)           - FLA         Y         200-240/60/13         15-7 (1 Ph) 15-4 (3 Ph)           Y         200-240/60/13         15-7 (1 Ph) 15-4 (3 Ph)           Heat         Heat         100           Q         200-240/50/60/3         30-22           SHIPPING DIMENSIONS         V         440-480/50/60/3         30-22           APPROX in (mm)         Q         200-240/50/60/3         50-41           N         440-480/50/60/3         50-41         30-22           SHIPPING DIMENSIONS         Width         32.5 (826)           APPROX in (mm)         Depth         43.5 (1105)           Heit         Stat C105)         540 (245)           SHIPPING WEIGHT - b (kg)         580 (263)           SHIPPING WEIGHT - b (kg)         580 (263)			**Ultra High	733 (200)
CIRCUIT         B         120/60/1         20-15           BREAKER         X         200-240/50/60/13         15-7(1 Ph) 15-4 (3 Ph)           - FLA         Y         200-240/60/13         15-7(1 Ph) 15-4 (3 Ph)           Y         200-240/50/60/13         15-7(1 Ph) 15-4 (3 Ph)           Heat         Heat         100           Q         200-240/50/60/3         30-22           SHIPPING DIMENSIONS         W         440-480/50/60/3         30-22           SHIPPING DIMENSIONS         Width         32.5 (826)           APPROX in (mm)         Depth         43.5 (1105)           Heit         Stat C105)         540 (245)           SHIPPING WEIGHT - b (kg)         580 (263)           SLAT CRATE SHIPPING WEIGHT - b (kg)         680 (308)	***	No H	eat	
BREAKER - FLA         X         200-240/50/60/1/3 15-7 (1 Ph) 15-4 (3 Ph)           Y         200-240/60/1/3 N         15-7 (1 Ph) 15-4 (3 Ph)           N         440-480/50/60/3 40         15-3           Heat		В	120/60/1	20-15
N         440-480/50/60/3         15-3           Heat         -         -           N         440-480/50/60/3         30-22           Q         200-240/50/60/3         50-41           SHIPPING DIMENSIONS APPROX in (mm)         Width         32.5 (826)           Heat         -         -           N         440-480/50/60/3         50-41           SHIPPING DIMENSIONS APPROX in (mm)         Width         32.5 (826)           Height         53.6 (1361)         -           NET WEIGHT - Ib (kg)         540 (245)         540 (245)           SHIPPING WEIGHT - Ib (kg)         580 (263)         -           SLAT CRATE SHIPPING WEIGHT - Ib (kg)         680 (308)         -	BREAKER	Х	200-240/50/60/1/3	
Heat         Heat           N         440-480/50/60/3           Q         200-240/50/60/3           SHIPPING DIMENSIONS         Width           APPROX in (mm)         Depth           Bab         33.5 (1105)           Height         53.6 (1361)           NET WEIGHT - Ib (kg)         540 (245)           SHIPPING WEIGHT - Ib (kg)         580 (263)		Y	200-240/60/1/3	
N         440-480/50/60/3         30-22           Q         200-240/50/60/3         50-41           SHIPPING DIMENSIONS APPROX in (mm)         Width         32.5 (826)           Depth         43.5 (1105)         43.5 (1105)           Height         53.6 (1361)         540 (245)           SHIPPING WEIGHT - Ib (kg)         580 (263)         540 (245)		Ν	440-480/50/60/3	15-3
Q         200-240/50/60/3         50-41           SHIPPING DIMENSIONS APPROX in (mm)         Width         32.5 (826)           Depth         43.5 (1105)         Depth           Height         53.6 (1361)           NET WEIGHT-Ib (kg)         540 (245)           SHIPPING WEIGHT-Ib (kg)         580 (263)           SLAT CRATE SHIPPING WEIGHT-Ib (kg)         680 (308)		Heat		
SHIPPING DIMENSIONS APPROX in (mm)       Width       32.5 (826)         Depth       43.5 (1105)         Height       53.6 (1361)         NET WEIGHT - Ib (kg)       540 (245)         SHIPPING WEIGHT - Ib (kg)       580 (263)         SLAT CRATE SHIPPING WEIGHT - Ib (kg)       680 (308)		Ν	440-480/50/60/3	30-22
APPROX in (mm)         Depth         43.5 (1105)           Height         53.6 (1361)           NET WEIGHT - Ib (kg)         540 (245)           SHIPPING WEIGHT - Ib (kg)         580 (263)           SLAT CRATE SHIPPING WEIGHT - Ib (kg)         680 (308)		Q	200-240/50/60/3	50-41
Depth         43.5 (1105)           Height         53.6 (1361)           NET WEIGHT - Ib (kg)         540 (245)           SHIPPING WEIGHT - Ib (kg)         580 (263)           SLAT CRATE SHIPPING WEIGHT - Ib (kg)         680 (308)				32.5 (826)
NET WEIGHT - Ib (kg)         540 (245)           SHIPPING WEIGHT - Ib (kg)         580 (263)           SLAT CRATE SHIPPING WEIGHT - Ib (kg)         680 (308)	APPROX IN (MM)	43.5 (1105)		
SHIPPING WEIGHT - Ib (kg)         580 (263)           SLAT CRATE SHIPPING WEIGHT - Ib (kg)         680 (308)			Height	53.6 (1361)
SLAT CRATE SHIPPING WEIGHT - Ib (kg) 680 (308)	NET WEIGHT - Ib (	540 (245)		
	SHIPPING WEIGHT	580 (263)		
****AGENCY APPROVALS	SLAT CRATE SHIP	680 (308)		
	****AGENCY APPR	cULus		



Α.	OVERALL WIDTH - in (mm)	30.6 (777)
В.	*OVERALL DEPTH - in (mm)	42.3 (1074)
C.	OVERALL HEIGHT - in (mm)	47.2 (1199)
D.	DOOR BOTTOM TO FLOOR - in (mm)	14.6 (371)

\*Overall depth includes vacuum breaker to door handle.

\*\*High, Very High, and Ultra High Spin Speeds are available on the Quantum Gold 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.

\*\*\*\* Agency approvals may vary depending on configuration. Consult factory for details. Steam connection requires 1/2" N.P.P.

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.

