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50KG MODULAR AND 45KG & 60KG MULTI-MODULE SECTIONAL CBW TUNNEL WASHERS WITH SERIAL MILTRON CONTROLS

APPROXIMATE SHIPPING WEIGHTS (IN POUNDS AND KILOGRAMS), MEASUREMENTS (IN INCHES AND CENTIMETERS) AND VOLUME (IN CUBIC FEET AND CUBIC METERS)

		NON-SKIDDED FOR CONTAINERZIED EXPORT SHIPMENT ONLY													
		1				1		1				1		7	
		GROSS \	WEIGHT	NET V	NET WEIGHT MEASUREMENTS GROSS VOLUME				GROSS	WEIGHT	MEASU	GROSS VOLUME			
Equipment:	MODEL	(LBS)	(KG)	(LBS)	(KG)	(IN)	(CM)	(CF)	(M3)	(LBS)	(KG)	(IN)	(CM)	(CF)	(M3)
Flatbed	76032C2F	Must be Non-Skidded									1404	93x90x97	236x229x246	470	13.31
Flatbed	76032C2M	Must be Non-Skidded									1125	93x44x97	236x112x246	230	6.51
Flatbed	76032C2L				Mu	st be Non-Skidde	ed		2482	1125	93x50x97	236x127x246	261	7.39	
Flatbed	76032T2F	Must be Non-Skidded									1404	98x90x97	249x229x246	495	14.02
Flatbed	76032T2M				Mu	st be Non-Skidde	ed			2482	1125	98x44x97	249x112x246	242	6.85
Flatbed	76032T2L				Mu	st be Non-Skidde	ed			2482	1125	98x50x97	249x127x246	275	7.79
-	MENTOR				Must	be Domestic Bo	oxed		Must be Domestic Boxed						
-	MILTRON				Must	be Domestic Bo	oxed		Must be Domestic Boxed						
REUSE WATER TANK 510 231 36x80x60 91x203x152 100 2.83							2.83	Must be Skidded							
FLOW SPLITTER 2 WIDE RINSE 640 290 36x80x55 91x203x140 92						2.61	Must be Skidded								
FLOW LIF	FLOW LIFTER 2 WIDE WASH 520 236 36x80x55 91x203x140 92 2.61						2.61	Must be Skidded							

DOMESTIC BOXED FOR DOMESTIC AND CONTAINERIZED EXPORT SHIPMENTS ONLY

	GROSS	WEIGHT	NFT	WEIGHT	MEASU	GROSS VOLUME		
MODEL	(LBS) (KG)		3S) (KG) (LBS) (KG) (IN)		(CM)	(CF)	(M3)	
MENTOR	480	218	424	192	48x40x79	122x102x201	88	2.49
MILTRON	320	145	264	120	48x38x62	122x97x157	65	1.84
MULITRAC	440	200	384	174	38x51x69	96x130x176	77	2.18

Notes:

- (1) All data shown is for current models with normal accessories. All data may vary significantly with various optional features, and/or due to subsequent design changes. All data herein is subject to change without prior notice.
- (2) WIDTH (left to right), DEPTH (front to back) and HEIGHT measurements are looking at front of machine.
- (3) If necessary for shipment **DEPTH** clearance, the loading chute, and chute supports are removed and shipped separately weighing skidded 434 lbs. and measuring skidded 48x80x57 inches (WDH). This will reduce the DEPTH by 39 inches and weight by 434 lbs. If chute supports are not removed (9 modules or less) reduce DEPTH by 19 inches.
- (4) Steam piping will be removed and shipped separately in a cradle, measuring approximately 31x102x24 inches (WDH) and weighing approximately 380 lbs., depending upon steam piping requirements of order.
- (5) If **76032BCL** is equipped with unloading chute, add 9 inches to **DEPTH** and add 56 cubic feet to volume.
- (6) If machine is equipped with side panels, they are packed four to a carton weighing 50 lbs. gross weight and measuring 46x20x75 inches (WDH) 40 cubic feet each.

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- (7) When machine is equipped with optional inner transparent side seals, the motometers and thermometers with mounting brackets are removed and shipped separately.
- (8) Leveling legs (4 per C2F, T2F and 2 per C2M, T2M, C2L and T2L, 10 lbs. each) are removed and packed inside the flush tank when possible, or packed separately in a box with cable (See Note 12 Below) or shipped separately in a carton measuring 36x18x12 inches (WDH), weighing 220 lbs.
- (9) Cover plates (1 per C2M, T2M, C2L and T2L modules) are removed and shipped separately packed inside the flush tank when possible.
- (10) Steampipe, gasket and covers, tube silicone, ticket printer and base, steam top vent, dump valve adapter, flow nut adapter, down load memory box, 4" elbow PVC, hardware, reducer and coupling covers and steamtrap are shipped separately in a box measuring 24x91x24 inches (WDH), weighing 945 lbs.
- (11) Steam pipe covers are removed and shipped separately in a box measuring 24x60x24 inches (WDH), weighing 100 lbs.
- (12) If single wedgewire filter tank for tunpumps is equipped with optional 4" drain valve, increase weight to 190 lbs. and skidded measurements to 35x38x31 inches (WDH).
- (13) If MILTRON and cable are shipped separately, the MILTRON will be boxed weighing 320 lbs. gross weight and measuring 48x38x62 inches (WDH) and the cable packed in a box weighing 222 lbs. measuring 36x36x12 inches (WDH), or packed in a box with leveling legs weighing 270 lbs. (9 module) and measuring 36x36x24 inches (WDH).
- (14) If machine (all except voltages 46, 52, 62 & 74) is supplied with PWR5KVA transformer it is to be shipped separately in a box measuring 22x39x12 inches (WDH), weighing 190 lbs.
- (15) If necessary for shipment HEIGHT clearance, the splash shield will be removed, reducing the HEIGHT measurements of the machine to those shown above, and shipped seprately skidded, weighing 100 lbs. and measuring 50x54x24 (WDH) inches. Splash shield increases HEIGHT by 4 inches. Splash shield with extension skidded weights 160 160 lbs. and measures 50x54x47 (WDH) inches. Splash shield with extension increases HEIGHT by 34 inches.
- (16) If machine is equipped with optional STAPH-GUARD feature, they are removed and shipped separately on a skid measuring 16x112x5 inches (WDH), weighing 174 lbs.
- (17) If machine is disassembled in sections, the ring seal and drain assembly upper braces, steam trap and interface press box are shipped with tunpumps and and tuntacks (See Note 11 above) separately in a box measuring 24x60x24 inches (WDH), weighing 450 lbs.
- (18) If machine is disassembled for single module shipment, the tank valve assy, vacuum breaker, little header and dual bath & act are packed in a box with steam pipe above, measuring 30x91x24 inches (WDH), weighing 970 lbs. Big header, main air and PVC oil line together with steampipe are strapped and secured to the top of the box
- (19) If machine is disassembled for single module shipment, the press to reuse and wireway are shipped separately on a skid measuring 22x24x10 inches (WDH), weighing 450 lbs.
- (20) If machine is disassembled for single module shipment, the header to reuse make up is secured to unload scoop.
- (21) If machine is disassembled for single module shipment, CPVC reuse to flowspli piping is loose wrapped measuring 138x36x2 inches (WDH), weighing 6 lbs; measuring 91x46x2 inches (WDH), weighing 6 lbs.; measuring 91x40x2 inches (WDH), weighing 6 lbs.; and measuring 101x17x11 inches (WDH), weighing 10 lbs.
- (22) If double wedgewire filter tanks for tunpumps are equipped with optional workwear feature, increase skidded measurements to 70x40x31 inches (WDH), weighing 288 lbs.

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- (23) If machine is equipped with optional CBW remote customer code, it is packed in box with steampipe above, weighing 1085 lbs., measuring 30x91x24 inches (WDH).
- (24) If machine is equipped with optional load scoop outrigger support, it is removed and shipped separately on a skid measuring 75x10x6 inches (WDH), weighing 60 lbs.
- (25) If machine is equipped with disconnect box, it is removed and shipped separately, reducing the **WIDTH** measurements by 10 inches to those shown above.
- (26) If machine is equipped with reuse tank cooldown temp control, increase skidded **WIDTH** of flush tank to 72 inches, **DEPTH** to 40 inches, and **WEIGHT** to 286 lbs.
- (27) If machine is equipped with optional wash-rinse zone control box, increase WIDTH measurement shown above by 5 inches.
- (28) If necessary for shipment HEIGHT clearance, the optional fast fill tank is removed and shipped separately on a skid measuring 36x68x27 inches (WDH), weighing 290 lbs. reducing the HEIGHT measurement by 5 inches to the press tank reuse water piping 2 inches above measurements shown above. This is an extra charge option (ZN005FFT). Consult factory
- (29) If necessary for shipment **HEIGHT** clearance, the press tank reuse water piping is removed and shipped separately, reducing the **HEIGHT** measurement by 2 inches to those shown above.
- (30) If machine is equipped with optional fast fill tank, increase **WIDTH** measurement by 2 inches and **HEIGHT** measurement by 7 inches.
- (31) If machine is equipped with optional fast fill tank siphon breaker, increase **HEIGHT** measurements shown above by 16 inches.
- (32) If necessary for shipment **HEIGHT** clearance, the optional fast fill tank siphon breaker is removed and shipped separately. This will reduce the **HEIGHT** 9 inches to top of fast fill tank.
- (33) 2 wide flow splitter hose, adapt.pipe and pipe cement are shipped separately in a carton secured inside of 2 wide tank.
- (34) If 2 wide flow splitter is equipped with optional dump valve, increase skidded **WIDTH** by 6 inches and weight by 80 lbs. gross.
- (35) If machine is equipped with optional shell flush, increase **HEIGHT** by 2 inches.
- (36) If machine is equipped with optional electronic flow meter, the **WIDTH** measurements are the same as shown above.
- (37) If machine is shipped in 5 modules or more, domestic or export, increase **HEIGHT** measurements by 2 inches for 2x12 inch board placed under leg weldment for shipment (See Material Handling Recommendation Forms B22FM82033, 82034 and 90026).
- (38) If machine is shipped in 4 modules or less, domestic, increase **HEIGHT** measurements by 2 inches for 2x12 inch board placed under leg weldment for shipment (See Material Handling Recommendation Form B22FM82036).
- (39) If machine is shipped in 4 modules or less, export, measurements are as shown above (See Material Handling Recommendation Form B22FM82037).
- (40) If machine is equipped with #1 auto inlet valve with meter, increase **WIDTH** measurement by 2 inches.

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- (41) If machine is equipped with #2 auto inlet valve with meter, increase WIDTH measurement by 3 inches.
- (42) If machine is equipped with optional flow meter weldment, it is lowered to measurements shown above.
- (43) If machine is equipped with optional stainless steel reuse tank, increase skidded weight to 630 lbs. and skidded measurements to 36x80x59 inches (WDH).
- (44) If necessary for shipment WIDTH clearance, the optional #5 fast fill valve is removed and shipped separately. This will reduce the WIDTH by 4 inches to those shown above.
- (45) If machine is equipped with optional manual water inlet each module, increase **HEIGHT** by 11 inches and width by 4 inches.
- (46) If machine is equipped with optional non-serial, increase **WIDTH** by 3 inches.
- (47) If water inlet valve (ZWUCF7VEAA) is mounted on top of the machine, add 2 inches to the **HEIGHT**. Consult production order for module location of valve.
- (48) 12 oz. can aerosol shipped separately in a carton measuring 7x102x42 inches (WDH), weighing 12ozs. The following must be shown on the inland bill of lading, the ocean bill of lading and the delivery order:
- (a.) DOT Certification Clause signed by the shipper or his agent "This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation, according to the applicable regulations of the Department of Transportation and the International Maritime Organization".
- (b.) Proper shipping name of the commodity AEROSOLS
- (c.) Hazardous IMO Class 9
- (d.) UN Number 1950
- (e.) IMDG Code Page No. 9022
- (f.) Number and type of packages of the hazardous materials and gross weight of same.
- Note: Our standard fibreboard box meets the type of package requirements.
- (49) If machine is equipped with optional B-X mid linen flow and with optional #2 auto with flow enhance, increase **WIDTH** by 5 inches.
- (50) If machine is equipped with MK2 ser outflow flowsplit in CBW module following a module equipped with optional B-X mid linen flow with two valves, increase **WIDTH** by 5 inches.
- (51) If machine is equipped with optional explosion proof features (**76032Y2F**), increase the **WIDTH** to 98 inches and the weight of each module by 140 lbs. The weight of the reuse water tank is reduced to 270 lbs., measuring 36x80x58 inches (**WDH**).
- (52) If machine is equipped with optional explosion proof features, an electric control box is shipped separately on a skid measuring 128x44x79 inches (WDH), weighing 1,570 lbs.
- (53) Steam header, steam trap assy, steam pipe support, vent assys, steam gasket kit, dump adpt wldmt assy, drain pipe assys, reducer & coupling covers, silicone and test dipper are removed from machine equipped with optional explosion proof features, and are packed in a box measuring 30x91x24 inches (WDH), weighing 540 lbs.

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SKIDDED FOR DOMESTIC SHIPMENT NON-SKIDDED FOR CONTAINERZIED EXPORT SHIPMENT ONLY GROSS WEIGHT NET WEIGHT MEASUREMENTS GROSS VOLUME **GROSS WEIGHT** MEASUREMENTS **GROSS VOLUME** (LBS) (M3) MODEL (LBS) (KG) (KG) (IN) (CM) (CF) (LBS) (IN) (CM) (CF) (M3) Equipment: (KG) $4^{th} \& 5^{th} # = size of module$ (S/L = standard linen machine W = workwear # between letters = how many modules in a unit) Flatbed 76028L3F Must be Non-Skidded 8890 4033 91x180x102 231x457x259 967 27.38 Flatbed 76028L3L Must be Non-Skidded 7430 3370 91x220x102 231x559x259 1182 20.08 Flatbed 76028L4F Must be Non-Skidded 9560 4336 91x212x102 231x538x259 32.25 139 Flatbed 76028L4F Must be Non-Skidded / Pulse Flow 11360 5153 91x252x102 231x640x259 1354 76028L4M Must be Non-Skidded 3860 91x166x102 231x422x259 Flatbed 8510 900 25.48 Flatbed 76028L4L Must be Non-Skidded 8430 3823 91x166x102 231x422x259 900 25.48 76028L5F 10930 4958 92x242x102 234x615x259 Flatbed Must be Non-Skidded 1314 37.21 Flatbed 76028L5F Must be Non-Skidded / Pulse Flow 12600 5715 92x282x102 234x717x259 1531 Flatbed 76028L5L Must be Non-Skidded 9140 4146 92x192x102 234x488x259 1043 29.53 Flatbed 75028L5L Must be Non-Skidded / Pulse Flow 9700 4400 92x192x102 234x488x259 1043 Flatbed 76028L5S Must be Non-Skidded / Pulse Flow 11820 5362 97x284x102 247x722x600 1626 **All Foreign are 90" Wide** Flatbed 76028S3F Must be Non-Skidded 8960 4064 91x180x102 231x457x259 967 27.38 Flatbed 76028S3L Must be Non-Skidded 8410 3814 91x125x102 231x318x259 671 19.00 Flathed 76028S4S Must be Non-Skidded 97x192x102 246x446x259 1099 31.12 Flatbed 76028S4F Must be Non-Skidded 10420 4725 97x206x102 246x523x259 1179 33.38 Flatbed 76028S4M Must be Non-Skidded 9480 4299 97x159x102 246x404x259 910 25.76 Flatbed 76028S4L Must be Non-Skidded 9690 4394 97x152x102 246x386x259 870 24.63 Flatbed 76028555 Must be Non-Skidded 12383 5616 97x223x102 246x566x259 1277 36.16 76028S5F 5279 97x237x102 246x602x259 1357 Flatbed Must be Non-Skidded 11640 34.82 76028S5M Must be Non-Skidded 4857 1088 Flatbed 10710 97x190x102 246x483x259 30.81 76028S5L 4998 Flatbed Must be Non-Skidded 11020 97x183x102 246x465x259 1048 29.68 Flatbed 76028W4S Must be Non-Skidded 12020 5451 97x192x102 246x446x259 1099 31.12 76028W4F 97x206x102 246x523x259 Flatbed Must be Non-Skidded 11226 5091 1179 33.38 Flatbed 76028W4M Must be Non-Skidded 97x159x102 246x404x259 910 25.77 Flatbed 76028W4L Must be Non-Skidded 10718 97x152x102 246x386x259 870 24.63 4861 Flatbed 76028W5S Must be Non-Skidded 13315 6038 37x223x102 246x566x259 1277 36.16 Flatbed 76028W5F Must be Non-Skidded 13057 5921 97x237x102 246x602x259 1357 38.42 Flatbed 76028W5M Must be Non-Skidded 97x190x102 246x483x259 1088 30.81

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		NON-SKIDDED FOR CONTAINERZIED EXPORT SHIPMENT ONLY											
				T						T		T	
		GROSS WEIGHT	NET WEIGHT		REMENTS	GROSS V		GROSS			REMENTS		VOLUME
Equipment:	MODEL	(LBS) (KG)	(LBS) (KG)	(IN)	(CM)	(CF)	(M3)	(LBS)	(KG)	(IN)	(CM)	(CF)	(M3)
Flatbed	76028W5L		Mu	st be Non-Skiddeo	ł			12745	5780	97x183x102	246x465x259	1048	29.68
		-									-		
Single Drop	76039L3F			st be Non-Skiddeo		9150	4150	97x205x107	246x521x272	1231.31	33.24		
Single Drop	76039L3L		Mu	st be Non-Skiddeo	ł	9580	4345	97x157x107	246x399x272	943			
Single Drop	76039L3M		Mu	st be Non-Skiddeo	t			9095	4125	97x157x107	246x399x272	943	
Single Drop	76039L3F		Must be N	lon-Skidded / Puls	se Flow			10750	4876	97x253x107	246x643x272	1448.60	
Single Drop	76039L4F		Mu	st be Non-Skiddeo	b			10480	4754	97x242x107	246x615x272	1453.54	39.25
Single Drop	76039L4M		Mu	st be Non-Skiddeo	ł			9350	4241	97x194x107	246x293x272	1165.24	31.46
Single Drop	76039L4L		Mu	st be Non-Skiddeo	ł			8850	4014	97x194x107	246x293x272	1165.24	31.46
Single Drop	76039L4F		Must be N	lon-Skidded / Puls	se Flow			12080	5479	97x288x107	246x732x272	1729.84	
Single Drop	76039L4M		Must be N	lon-Skidded / Puls	se Flow	8850	4014	97x194x107	246x473x272	1165.24			
Single Drop	76039L4L		Must be N	lon-Skidded / Puls	se Flow			8850	4014	97x194x107	246x473x272	1165.24	
Single Drop	76039S3S		Mu	st be Non-Skiddeo	t t					97x203x107	246x516x272	1219.30	32.90
Single Drop	76039S3F		Mu	st be Non-Skiddeo	ł			10390	4713	97x202x107	246x513x272	1213.29	32.74
Single Drop	76039S3M		Mu	st be Non-Skiddeo	k			9095	4125	97x152x107	246x399x272	912.97	25.45
Single Drop	76039S3L		Mu	st be Non-Skiddeo	ł			9580	4345	97x152x107	246x399x272	912.97	25.45
•										•	-	• •	
Single Drop	76039S4S		Mu	st be Non-Skiddeo	ł			11820	5360	97x242x107	246x615x272	1453.54	39.25
Single Drop	76039S4F		Mu	st be Non-Skiddeo	d			11573	5248	97x242x107	246x615x272	1453.54	39.25
Single Drop	73039S4M		Mu	st be Non-Skiddeo	k			10537	4779	97x194x107	246x493x272	1165.24	31.46
Single Drop	76039S4L		Mu	st be Non-Skiddeo	d			10688	4847	97x194x107	246x493x272	1165.24	31.46
												· · ·	
Single Drop	76039W3F		Mu	st be Non-Skiddeo	±			10590	4803	97x202x107	246x513x272	1213.29	32.9
Single Drop	76039W3M			st be Non-Skidded	9640	4372	97x157x107	246x399x272	943	25.45			
Single Drop	76039W3L			st be Non-Skidded	9980	4526	97x157x107	246x399x272	943	25.45			
Single Drop	76039W4S		Mu	st be Non-Skidded	t t			12015	5449	97x242x107	246x615x272	1453.54	39.25
Single Drop	76039W4F	1		st be Non-Skidded			12183	5525	97x242x107	246x615x272	1453.54	39.25	
Single Drop	76039W4M			st be Non-Skidded			_	11310	5129	97x194x107	246x493x272	1165.24	31.45
Single Drop	76039W4L	1		st be Non-Skidded				11525	5227	97x194x107	246x493x272	1165.24	31.45
					-								

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		NON-SKIDDED FOR CONTAINERZIED EXPORT SHIPMENT ONLY														
		GROSS	WEIGHT	NET V	VEIGHT	MEASUREMENTS GR			/OLUME	GROSS	GROSS WEIGHT		MEASUREMENTS		VOLUME	
Equipment:	MODEL	(LBS)	(KG)	(LBS)	(KG)	(IN)	(CM)	(CF)	(M3)	(LBS)	(KG)	(IN)	(CM)	(CF)	(M3)	
Single Drop /																
Permit	98048C1F	Must be Non-Skidded								9370	4250	102x180x126	259x361x320	1339		
	-	-									-			-	-	
Single Drop /																
Permit	92048C2F				Mus	st be Non-Skidde	ed			11960	5425	102x200x126	259x508x320	1487		
Single Drop /																
Permit	92048C2M		Must be Non-Skidded								44404	102x142x126	259x361x320	1056		
										_	-			-		
Single Drop /																
Permit	92048C3F				Mus	st be Non-Skidde	ed		16680	7566	102x264x126	259x671x320	1964			
Single Drop /																
Permit	92048C3M				Mus	st be Non-Skidde	ed			13610	6173	102x201x126	259x511x320	1494		
Single Drop /																
Permit	92048C3L				Mus	st be Non-Skidde	ed			13670	6200	102x205x126	259x521x320	1525		
	r	1								-						
-	MENTOR					be Domestic Bo				Must be Domestic Boxed						
-	MILTRON				Must	be Domestic Bo		-		_		Must be Dome				
	E WATER TANK	510	231			36x80x60	91x203x152	100	2.83	Must be Skidded						
	ITTER 2 WIDE RINSE	640	290			36x80x55	91x203x140	92	2.61	Must be Skidded						
	TER 2 WIDE WASH	520	236			36x80x55	91x203x140	92	2.61	Must be Skidded						
	SURGE TANK	650	295			49x90x85	101x228x216			Must be Skidded						
	G3 PULSE FLOW SURGE TANK 790 358 66x93x86 167x236x218 305							_		Must be S						
CRATED WITH PARTS 1846 873 72x93x81 183x236x206						314		_		Must be S						
	INVERTER	700	317			66x44x82	168x112x208	138	3.91	-		Must be S				
	BAR / # W6-40407G	510	231			19x185x14	48x470x36	28	0.8	_		Must be S				
7639 BAS	SKET / # A65CA020	4310	1955			78x220x88	198x559x224	874	24.75			Must be S	kidded			

Notes:

(1) All data shown is for current models with normal accessories. All data may vary significantly with various optional features, and/or due to subsequent design changes All data herein is subject to change without prior notice.

(2) WIDTH (left to right), DEPTH (front to back) and HEIGHT measurements are looking at front of machine.

(3) Spreader bar is removed and shipped separately, loose wrapped, measuring 12x109x14 inches (WDH), weighing 230 lbs.

(4) If necessary for shipment **DEPTH** clearance, the loading chute and chute supports are removed and shipped separately weighing skidded 434 lbs. and measuring skidded 48x80x57 inches (WDH). This will reduce the **DEPTH** by 40 inches and weight by 434 lbs. If chute supports are not removed, reduce **DEPTH** by 19 inches.

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- (5) Leveling legs (4 per machine) are removed and shipped separately in a box with cable, manuals and set 2 wrenches, measuring 36x36x12 inches (WDH), weighing 150 lbs. or shipped separately in a carton measuring 11x30x12 inches (WDH) weighing 85 lbs and cable and manuals together in a box measuring 36x36x12 inches (WDH), weighing 130 lbs. This will reduce the HEIGHT of the machine by 5 inches to the measurements shown above. Legs equipped with optional sleeve assembly are shipped separately in a box with cables, manuals and set 2 wrenches, measuring 36x36x24 inches (WDH), weighing 318 lbs.
- (6) If machine is to stand alone, the **DEPTH** is reduced by 14 inches to the measurements shown above.
- (7) If necessary for shipment **HEIGHT** clearance, the optional fast fill tank with air cylinders, copper tube and siphon breaker is removed and shipped separately on a skid measuring 36x68x50 inches (WDH), weighing 290 lbs., reducing the **HEIGHT** measurement to those shown above.
- (8) If machine is equipped with optional fast fill tank, with air cylinders, copper tube and siphon breaker, increase **HEIGHT** measurements by 18 inches (6 inches to air cylinders, 13 inches to fast fill tank, 15 inches to copper tube and 18 inches to siphon breaker).
- (9) 12 oz. can aerosol shipped separately in a carton measuring 7x102x42 inches (WDH), weighing 12 ozs. The following must be shown on the inland bill of lading, the ocean bill of lading and the delivery order:
- (a.) DOT Certification Clause signed by the shipper or his agent "This is to certify that the above named materials are properly classified, described, packaged, marked and labeled . and are in proper condition for transportation, according to the applicable regulations of The Department of Transportation and the International Maritime Organization"
- (b.) Proper shipping name of the commodity **AEROSOLS**
- (c.) Hazardous IMO Class 2
- (d.) UN Number 1950
- (e.) Number and type of packages of the hazardous materials and gross weight of same.
- Note: Our standard fibreboard box meets the type of package requirements.
- (10) Cosmetic Assembly (6 mid-guards and 4 doors), ticket printer and base, oil drip pan and brackets, steam gasket and bolts, 90E flownut adapt, air line pipe, pipe fittings . and hardware are shipped separately in a box measuring 24x60x24 inches (WDH), weighing 180 lbs
- (11) If machine is equipped with optional load scoop outrigger support, it is removed and shipped separately on a skid measuring 75x10x6 inches (WDH), weighing 60 lbs.
- (12) 2 wide flow splitter hose, adapter, pipe and pipe cement are shipped separately in a carton secured inside of 2 wide tank.
- (13) If 2 wide flow splitter is equipped with optional dump valve, increase skidded **WIDTH** by 6 inches and weight by 80 lbs. gross.
- (14) If 2 wide flow splitter is equipped with optional hi flow pump, increase skidded **WIDTH** by 4 inches.
- (15) If necessary for shipment **HEIGHT** clearance, the optional transition is removed and shipped separately in a box measuring 24x91x24 inches (WDH), weighing 985 lbs.
- (16) If machine is equipped with optional STAPH-GUARD feature, they are removed and shipped separately on a skid measuring 16x112x5 inches (WDH), weighing 174 lbs.
- (17) Ticket printer, printer base and hardware are shipped separately in a carton measuring 24x24x24 inches (WDH), weighing 65 lbs

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- (18) Reuse water tank with 2 water pumps, a standard feature for 76039 machines, is shipped separately on a skid measuring 40x90x60 inches (WDH), weighing 580 lbs.
- (19) Flowsplitter 2 wide rinse with 2 water pumps and pipe extensions, a standard feature for **76039** machines, is shipped separately on a skid measuring 40x90x55 inches (WDH), weighing 680 lbs
- (20) If machine is equipped with optional fast fill tank special circuitry and piping to reuse tank, increase **HEIGHT** by 3 inches.
- (21) Vent assys (PVC pipe) are removed and shipped separately loose measuring 12x99x4 inches (WDH), weighing 30 lbs and 12x130x4 inches (WDH), weighing 50 lbs.