EXPRESSWASH HIGH-PERFORMANCE WASHER-EXTRACTORS

	E-SERIES								M-SERIES	
	EH020	EH030	EH040	EH055	EH090	EH130	EH255	EM025	EM040	EM055
Mounting Type	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Freestanding	Hard-Mount	Hard-Mount	Hard-Mount
Capacity Ibs	20	30	40	55	90	130	255	25	40	55
Cylinder Diameter inch	21.1	24.4	27.6	29.1	35.4	42.5	51.6	21.1	24.4	27.6
Cylinder Depth inch	13.8	16.4	17.7	21	24.4	24.4	32.1	17.3	21.6	23.1
Cylinder Volume cu ft	2.8	4.4	6.1	8.1	13.9	20.1	38.8	3.5	5.9	8
Net Weight Ibs	279	758	1049	1601	3106	4260	8566	317	622	802
Crated Weight Ibs	301	820	1091	1687	3405	4636	9056	342	683	869
Control Options	Logi Pro	Inteli or Logi	Inteli or Logi	Inteli or Logi	Inteli	Inteli	Inteli	Logi Pro	Logi Pro	Logi Pro
Machine Dimensions (WxDxH) inch	27 x 27.6 x 42.5	31.3x34.9x52.2	34.2x37.9x55.3	39.4x48.8x57.9	54.7x57.3x70.6	54.7x57.3x70.6	61.8x58.8x75.8	27x29.9x42.5	29.5 x 39.5 x 52.2	34.2x43.2x55.3
Door Opening inch	12.7	12.9	16.8	15.7	22	22	26.9	12.7	12.9	16.8
Floor to Door inch	15.4	20	20.3	21.1	25.8	32	31.8	15.4	19.7	20.3
Shipping Dimensions WxDxH) inch	28.3x29.1x47.7	32.4 x 37.2 x 58.5	35.3×40×61.6	40.4×49.4×65	59.8x62.2x79.9	66.5x64.8x85	76.8 x 83.5 x 88.4	27.8x32.7x49.2	30.6x42.4x58.8	35.3x45.4x61.6
Washing Speeds rpm	50	27/36/43/46.5	25/34/40/44	22/29/36/43	19/26/33/40	18/24/30/36	17/22/27/32	50	46.5	43.6
Spin Speeds rpm	50/100/580/ 690/780/970	46.5/100/400/ 600/800/1005	44/100/351/ 550/750/950	43/87/330/ 525/725/920	40/79/300/ 490/680/870	36/72/275/ 450/625/800	32/66/250/ 405/565/725	50/100/300/ 400/500/600	46.5/100/300/ 400/500/600	43.6/100/300/ 400/500/600
G-force	0.75/3/101/143/ 183/300	0.75/3/56/125/ 222/351	0.75/4/48/119/ 221/354	0.77/3.14/45/ 114/218/351	0.81/3.15/45/ 121/233/381	0.78/3.14/46/ 122/236/387	0.75/3.2/46/ 120/234/386	0.75/3/27/ 48/75/108	0.75/3/31/ 56/87/125	0.75/4/35/ 63/98/141
Modified Energy Factor	2.21	2.08	1.96	2.34	N/A	N/A	N/A	1.53	1.73	1.65
Water Consumption Factor (WCF)	5.03	4.68	5.04	4.09	N/A	N/A	N/A	5.68	5.33	4.81
Drain Diameter inch Pump Drain Gravity Drain	1 2	- 3	_ 3	_ 3	_ 3	- 3	- 3	_ 2	3	3
Water Inlets inch	3/4	3/4	3/4	3/4	1	1	2	3/4	3/4	3/4
Motor Power kW	0.8	0.87	1.6	1.75	4.8	7.3	11	0.35	0.55	0.62
Electric Heating Power (Optional) kW Single Phase Three Phase	4.3	8.4	10.6	20.3	 24.2	 25.8	=	4.3 6.3	10.5 15.5	 20.1

EXPRESSDRY GEAR DRYERS

	C4-MU	C6-MU		
Maximum Number of Gear Sets	4	6		
Crated Weight Ibs	345	420		
Machine Dimensions (WxDxH) in.	90×28.6×80	120.5 x 28.6 x 80		
Shipping Dimensions (WxDxH) in.	92.5x30x26	122 x 30 x 26		
Motor Power HP	1	1		
Motor Speeds rpm	3450	3450		
Air Flow cfm	800	800		
Available Voltages	120/60/1	120/60/1		
Fan Diameter inch	10.6	10.6		
Fan Wheel Bore	5/8	5/8		
Thermal Protection volts	115	115		
Timer Interval Selections	2, 4, 8 or 12 hours	2, 4, 8 or 12 hours		
Number of Drying Ports	12	18		

Product design and specifications are subject to change without notice. For the most current and complete technical specifications, architectural line drawings and warranty information, please visit our Web site at www.continentalgirbau.com

DISTRIBUTED BY:



www.continentalgirbau.com • 800-256-1073 2500 State Road 44 • Oshkosh, WI 54904 • 920-231-8222 • Fax 920-231-4666





CLEAN GEAR YOUR PROTECTION AGAINST FIRE, BIOHAZARDS AND CHEMICALS

Firefighters know dirty gear is dangerous. As more and more particles and chemicals attach to protective gear, it gradually loses its effectiveness—putting firefighters and those they come in contact with at risk. The apparel that's designed to protect, may become hazardous when dirty because it reflects less radiant heat, becomes flammable and can even conduct electricity.

At Continental, we understand that firefighters depend on their gear to protect them and we take pride in providing laundering solutions that ensure firefighter gear is dependable. Our washers and dryers ensure gear is properly cleaned according manufacturers' recommendations and NFPA 1851 guidelines; that installation is simplified; that any member of the department can do the wash without damage to protective fabrics; and that the washer's energy-efficiency keeps utility costs in check. Most of all, fire departments can feel secure knowing gear is properly cleaned for firefighter protection.

YOU DEPEND ON YOUR GEAR.
LET US HELP KEEP YOUR GEAR DEPENDABLE!





E-Series soft-mount washer design

M-Series hard-mount washer design

AquaFall water-saving system

EXPRESSWASH MAINTAINING GEAR INTEGRITY AND FIREFIGHTER SAFETY

A careful approach to cleaning gear is critical to proper decontamination and to maintaining the integrity of the protective fabric. Continental washer-extractors are equipped with a plethora of features to ensure your gear is properly cleaned and back into service fast.

FLEXIBLE CONTROLS Continental washers offer programmable control options to ensure proper gear cleaning. The controls allow fire departments programmability of wash variables including extract speed, number of baths, water temperature and level, rotation, mechanical action and automatic chemical injection. As new protective fabrics are developed, and NFPA 1851 standards for the care of protective apparel evolve, a highly programmable washer means fire departments can easily alter how they wash gear based on changing recommendations.

EASY OPERATION Despite advanced technology, the controls couldn't be simpler to use. Once the programs are set, operators simply select a program number and push start. Continental washers are also equipped for automatic chemical injection—eliminating the hassle of manually dispensing detergents, which ensures a consistent clean and eliminates the risk of fabric damage by improper chemical overuse.

BECAUSE SPACE MATTERS Finding the space to install laundry equipment can be a concern for many fire departments. Both lines of Continental ExpressWash Washers—the E-Series soft-mount line and M-Series hard-mount line—are engineered to maximize space for installations in truck bays, utility rooms or storage areas. Continental E-Series Washers are freestanding and allow for guick installation without bolts and thick reinforced concrete foundations. They slide easily into place—allowing installation in unconventional locations, including areas with in-floor heat. Continental M-Series line of washers also address space concerns. While these machines must be bolted to a concrete foundation, their compact design occupies less space than other hard-mount washers with comparable basket capacities.

WATER CONSERVING FEATURES Advanced technology on Continental Washers allows for superior wash quality using considerably less water than many competitive washers. A sump-less design, exclusive AquaFall™ system and a programmable control combine to slash water usage and ensure excellent wash quality. Less water used equates to less water heated and additional savings in utilities.

DURABILITY & LONGEVITY Continental Washers feature inner and outer drums of durable AISI-304 stainless steel, oversized bearings and a quality sealing system. An oversized door allows for easy loading and unloading, and is equipped with heavy-duty, bolt-style hinges to withstand the rigors of constant use. No wonder Continental washers are backed by a 5/3-year warranty!

























powerful 800 cfm 110-volt blower

drying for all gear components

casters for mobility

removable blower for drying pumper plumbing

EXPRESSDRYGETTING YOU BACK IN ACTION FASTER

Continental ExpressDry Gear Dryers are engineered to safely and quickly dry personal protective equipment, including turnout gear, helmets, gloves, boots, face masks, and self-contained breathing apparatuses (SCBA). The dryer works by blowing a large volume of air, at high pressure, safely through the garment—drying even hard-to-reach areas. NFPA compliant, the Continental ExpressDry Gear Dryer accommodates up to six turnout suits simultaneously—ensuring firefighter gear is safely dried and returned to service in hours, not days.

DRYING TECHNOLOGY The ExpressDry Gear Dryer utilizes a powerful and highly efficient 110-volt fan to push a large air volume through the garment from the inside out. This high pressure flow ensures air effectively dries areas that are hard to reach without air loss—significantly decreasing dry time. Because the fan operates using ambient air, the dryer is more energy efficient than cabinet style dryers, which require heated air, and align with requirements set forth by gear manufacturers. Thus, by using the ExpressDry Gear Dryer, fire departments ensure gear manufacturers' warranties are NOT voided.

FLEXIBILITY FOR GEAR COMPONENT DRYING Quick and easy to use, the ExpressDry Gear Dryer adapts to specific types and sizes of bunker gear without turning them inside out. The dryer can simultaneously accommodate up to six suits, along with helmets, gloves, boots, face masks and SCBAs.

STANDARD INCLUSIONS The Continental ExpressDry Gear Dryer comes standard with an LED timer with automatic shut off, steel construction, casters for ease of movement, up to 18 component drying ports, removable 800 cfm blower, and a noise reduction package. Boasting high-quality construction and an operational life span of 87,000 hours, the dryer is NFPA compliant and backed by Continental's 3-year manufacturer's warranty.

REMOVABLE BLOWER FOR DRYING PUMPER PLUMBING Not only can the ExpressDry Gear Dryer be used to dry gear, as an added option, the dryer can be removed and attached to your pump's water ports for quick winter drying—preventing damage from winter freeze ups (utility hose not included).





