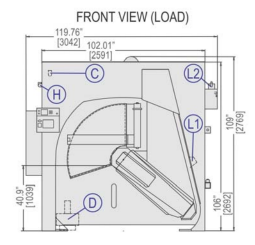
# 72044 SR2 / SR3

## 650-725 LB. (295-330KG) CAPACITY

#### DIVIDED-CYLINDER WASHER-EXTRACTOR

### **SPECIFICATION SHEET**



FOUNDATION VIEW

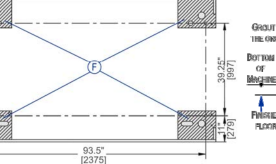
70"

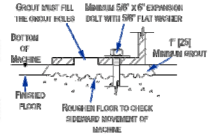
[1778]

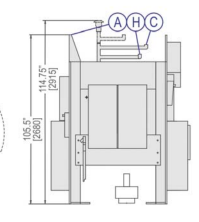
35.25" [895] **RIGHT SIDE VIEW** 

#### ANCHORING DETAIL

[2211]







LEFT SIDE VIEW

#### LEGEND

Compressed air inlet connection .25" (6 mm) NPT
Cold water inlet 2" (51 mm) NPT
Drain valve 10" (254 mm) diameter
Foundation base pads, Anchor bolt holes 1.06" (27 mm)
Hot water inlet 2" (51 mm) GHT
Peristaltic supply
Soap chute
Steam connection 1.25" (32 mm) NPT

#### **MECHANICAL SPECIFICATIONS**

#### **ELECTRICAL SPECIFICATIONS**

WECHANICAL SPECIFICA	ELECTRICAL SPECIFICATIONS					
Capacity – lb. (kg)	700 (318)	Voltage	Running	Fuse	Circuit Breaker	
Cylinder Diameter x Depth – in. (mm)	72 x 44 (1829x1118)		Amps	(Amps)	(Amps)	
Cylinder Door Area – sq. in. (sq. cm)	850 (5484)	208/3/60	60	FRN110	200	
Cylinder Volume – cu. ft. (L)	104 (2936)	220/3/50-60	56.5	FRN100	200	
Machine Dimensions	119.76x87.06x109	240/3/60	51.5	FRN100	200	
(W x D x H) – in. (mm)	(3042x2211x2769)	380/3/50-60	33	FRS60	125	
Shipping Dimensions*	91 x 122 x 111	400/3/50	31	FRS60	125	
(W x D x H) – in. (mm)	(2311x3099x2819)	415/3/50	30	FRS60	100	
Motors – HP (kW)	10, 7.5, 20, 15 (7.45,	480/3/60	26	FRS50	90	
	5.59, 14.91, 11.18)	600/3/60	21	FRS40	70	
Wash Speed – RPM	26	See Fuse and Wire Size manual MAEFUSE1BE for safety information.				
Distribution Speed – RPM	38					
Extraction Speeds – RPM	220-535	▼ See dimensional drawing for complete details.				
Extraction G-Force	292	It is the sole responsibility of the owner/user to assure that the floor and/or any other supporting structure exceeds not only all applicable building codes, but also				
Static Weight – lb. (kg) ∻*	23,645 (10,725.1)	that the floor and/or any other supporting structure for each washer-extractor or				
Max. Dynamic Load RMS – lb. (kg)	2675.37 (1213.52)	group of washer-extractors has sufficient strength and rigidity (i.e., a natural or resonant frequency many times greater than the rotational machine speed with a				
Frequency (Hz)*	8.92	reasonable factory of safety) to support the weight of all the fully loaded machine(s) including the weight of the water and goods, and including the published 360° rotating sinusoidal RMS forces that are transmitted by the machine(s). Contact the				
Water Pressure <sup>(Required)</sup> – psi (bar)	10-75 (0.68-5.17)					
Water Valve Cv Rating	265 (1003)	factory for additional machine data for use by a structural engineer.				

\*Contact factory for SR3 details



## 72044 SR2 / SR3

#### 650-725 LB. (295-330kg) CAPACITY DIVIDED-CYLINDER WASHER-EXTRACTOR

#### **SPECIFICATION SHEET**

#### **Standard Features:**

- Rapid Load split pocket cylinder
- AUTOSPOT™ cylinder positioner
- MilTouch-EX™ programmable controller
- Color graphic display
- Air-operated valves
- Programmable overnight bath soak
- Programmable water temperature for each bath
- Hydro-Cushion™ suspension
- Spherical roller bearings
- Large cylinder perforations
- Twenty (20) liquid chemical injection ports
- Control reads in English/second language
- 5-year limited warranty on frame, cylinder & shell



#### **Optional Features:**

- 5 compartment flushing supply injector
- Programmable Air-Operated steam injection



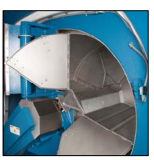
- With Rapid Load split pocket cylinder (only a single partition), both pockets are open at one time for loading. *BENEFIT: Faster loading and greater lift and drop action for outstanding soil removal.*
- MilTouch-EX<sup>™</sup> touch screen control, utilizing resistive touch screen technology and full VGA resolution, has a clear and informative display which shows current machine status info including total formula time and time elapsed. Formulas can be developed on a PC, saved to USB external memory and uploaded with a screen touch. Controller also provides intuitive fault diagnosis and relevant troubleshooting suggestions. BENEFIT: Fewer operator errors.
- 292-G high extract provides excellent moisture removal. Lower extract speeds are available for uniforms, delicate textiles and blended fabrics.
  BENEFIT: Better extraction saves dryer fuel.
- 20 liquid chemical ports, 15 signals, and optional 5 compartment supply injector. BENEFIT: Promotes consistency and allows flexibility.
- Larger cylinder perforated-area generates better wash quality, better rinsing and better extraction. **BENEFIT: Better extraction saves dryer fuel.**
- Faster process times reduce fabric wear, promoting longer linen life! BENEFIT: Saves linen replacement costs.
- Superior product support through local, highly-skilled dealers. BENEFIT: Faster repairs mean less downtime.

Contact Milnor for your local, authorized dealer:

Pellerin Milnor Corporation P.O. Box 400 • Kenner, LA 70063 t: 504-467-9591 • f: 504-468-3094



Safe chemical injection



Superior cylinder design



Advanced control



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