Wash 13

Сору

Wash 8

Wash 9

Wash 10

Wash 11

Wash 12



## WUN 502

This flagship is indicative of the perfected Craftsmanship that gives these washer extractors the FOREVER name they have earned.

G force up to 330 G's and RPM's up to 720 rpm's allowing for total control of moisture removal while gentle on the hand ling of the linens.

Robust Door Hinges, Door & the Locking assembly for longevity.

—— Typical quality from these dedicated engineers, easy opening and closing.

## **Apron as Standard Equipment**

— The machine includes an apron at the lower portion of the lid as standard equipment to prevent clothes from falling on the floor.









"High Anti-Vibration Specifications" allowing for high-speed extraction of those 'difficult' unbalanced loads.

Loads that cannot be extracted by conventional models due to difficulty in balancing can be processed and extracted to high speed with ease in the WUN Washer Extractors. These machines are suited for Industrial & Commercial Laundries processing special bulky items like mats.

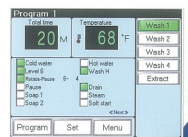


WUN 162

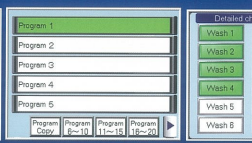


Yamamoto engineers have adopted a unique mounting system that they developed from years of dedicated research to reduce noise and vibration during washing and extraction. This is the System that has made Yamamoto equipment the FOREVER machines.

## TOUCH SCREEN OPERATOR PANEL













- Touch Screen, sequencing controller, catering to all industries, can store IOO Wash For mulas, easy to follow programing.
- Equipped for 8 Chemicals, easy access to signal outputs and injection ports.
- "Premium Efficiency Motor & Inverter Control" allowing for delicate mechanical action, the drum rotation speed can be changed by I rpm and the rotation time by I second.
- "IO Water Level Settings"

  Allowing for total conatrol over water usage and optimum mechanical action when washing and rinsing. Water Levels can be set when processing partial loads for best quality.

FOREVER MACHINE

MODEL		WUN 162	WUN 222	WUN 302	WUN 352	WUN 502
Pound Capacity*1 - <b>lb. (kg)</b>		50 (22) **2	65 (28.6) **2	80 (36.3) **2	95 (43.2) **2	140 (63.5) **2
DRUM	Diameter - in. (mm)	30 (762)	35 (890)	37.9 (965)	37.9 (965)	44.9 (1140)
	Depth - in. (mm)	19.1 (486)	18.1 (461)	19.6 (498)	23.3 (592)	24.4 (620)
	Volume - Cu.ft (Liters)	7.8 (221)	10.1 (286)	12.8 (364)	15.2 (432)	22.3 (632)
Door Opening size - in. (mm)		15.9 (405)	18.7 (475)	18.7 (475)	18.7 (475)	24 (610)
Door Bottom to floor - in. (mm)		32.5 (825)	36 (915)	38.2 (970)	38.2 (970)	39 (990)
Wash speed - <b>RPM</b>		20 - 50	20 - 50	20 - 50	20 - 50	20 - 50
Extract Speed - RPM		100 - 880	100 - 800	100 - 750	100 - 750	100 - 720
Extract G - Force		330	318	303	303	330
Voltage 3-phase, AC208~230V, Breaker		20A	30A	40A	40A	60A
Motor Size		5HP (3.7kW)	7.5HP (5.5kW)	10HP 7.5kW)	10HP (7.5kW)	20HP (15kW)
Connections	Air	-	-	-	-	3/8" O.D
	Drain	2·1/2NPT	3NPT	3NPT	3NPT	4NPT
	Steam	1/2NPT	1/2NPT	3/4NPT	3/4NPT	1NPT
	Cold Water	1NPT	1NPT	1-1/2NPT	1•1/2NPT	2NPT
	Hot Water	1NPT	1NPT	1•1/2NPT	1•1/2NPT	2NPT
	Soap Cup Water	1/2NPT	1/2NPT	1/2NPT	1/2NPT	3/4NPT
PRESSURE	Air	-	-3			101.5-145psi,0.7- 1.0MPA,7-10bar
	Steam	58-87 psi, 0.4-0.6 MPA, 4-6 bar				
	Water	14.5-43.5psi, 0.1-0.3MPA, 1-3 bar				
DETERGENT SUPPLY	Liquid Supply Injection Ports	8	8	8	8	8
	Number of Soap Cups	2	2	2	2	3
machine size	Height - in. (mm)	61.6 (1565)	67.8 (1720)	72.1 (1830)	72.1 (1830)	73 (1850)
	Width - in. (mm)	40.2 (1020)	45.5 (1155)	49.4 (1255)	49.4 (1255)	66.4 (1685)
	Depth - in. (mm)	48.8 (1240)	51.4 (1305)	56.5 (1435)	59.9 (1520)	66.4 (1685)
PACKING SIZE	Height - in. (mm)	68.9 (1750)	74.9 (1900)	78.8 (2000)	78.8 (2000)	82.7 (2100)
	Width - in. (mm)	47.3 (1200)	51.2 (1300)	57.1 (1450)	57.1 (1450)	72.9 (1850)
	Depth - in. (mm)	55.2 (1400)	59.1 (1500)	63 (1600)	67 (1700)	72.9 (1850)
Weight - Ib. (kg)		1,500 (680)	1,952 (885)	2,870 (1300)	3,000 (1360)	4,432 (2010)
Crated Weight - Ib. (kg)		1,599 (725)	2,051 (930)	2,988 (1355)	3,131 (1420)	4,542 (2060)
DYNAMIC FLOOR WEIGHT		307.2lb/ft²	348.2lb/ft²	409.6lb/ft²	409.6lb/ft²	327.7lb/ft²
		1500kg/m²	1700kg/m²	2000kg/m²	2000kg/m²	1600kg/m²

<sup>\*1</sup> These values are figured out based on the calculation of drum cubic capacity: Drum cubic capacity {0.35Cu.ft(10L)} gives Load capacity {2.21lb(1kg)}

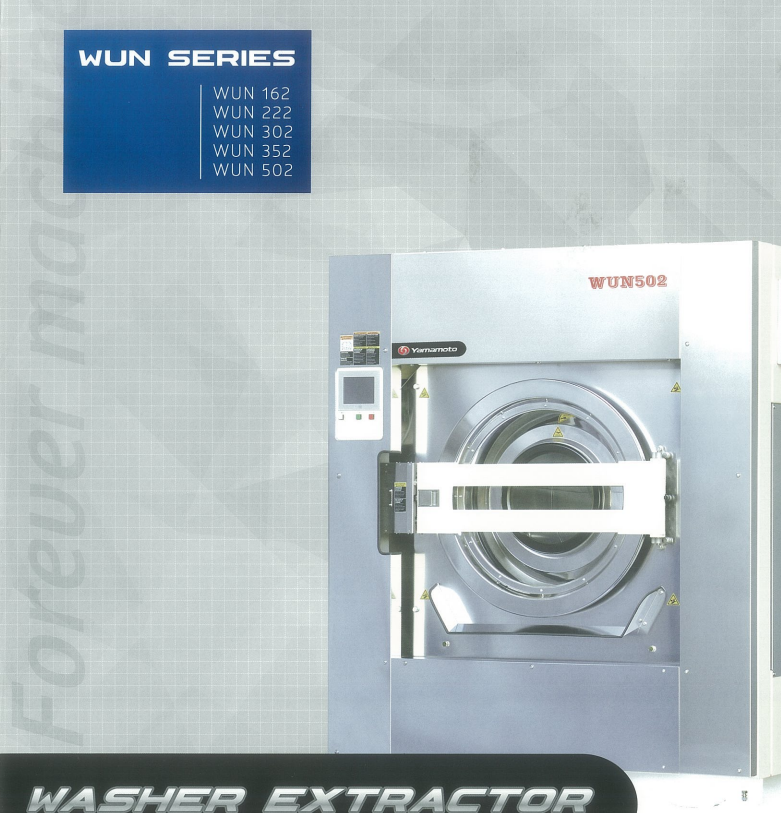
<sup>\*2</sup> This capacity may not be guaranteed depending on the kind and type of garment.



Yamamoto Japan Inc., a subsidiary of Yamamoto Manufacturing Co., Ltd. 1010 Aspen Drive Smithville, MO 64089 Tel: 866-204-0519 E-mail: americasales@onomichi-yamamoto.co.jp I-220-I9, Chojagahara, Onomichi, Hiroshima 722-022I, Japan Tel: +8I-848-48-5300 Fax: +8I-848-48-5310

As Of April 2015
The information in this brochure is subject to change without notification.
The actual color may be different from that shown in this printed brochure.

## DISTRIBUTOR







Forever machine