





T-SERIES WASHER-EXTRACTORS

PROGRAMMING FLEXIBILITY • TWO CAPACITIES • RINSAVE® WATER SAVER











EASY-TO-USE CONTROL



This median control with 30 programmable formulas provides flexibility and ease-of-use. Standard controller features English/ Spanish (other languages optional). Controller also

provides diagnostic and error messages which shorten training time of new employees and allows for fewer operator errors.



SUPERIOR CYLINDER DESIGN

Milnor's superior cylinder design and tall, lifting ribs yield greater wash/rinse quality.

SPECIFICATIONS	30015 T6X	30022 T6X
Capacity*-lb. (kg)	40 (18)	60 (27)
Cylinder diameter-in. (mm)	30 (762)	30 (762)
Cylinder depth-in. (mm)	15 (381)	22 (559)
Door Opening-in. (mm)	15.5 (394)	15.5 (394)
Cylinder volume-cu. Ft. (L)	6.14 (174)	9 (255)
Overall width-in. (mm)	34.5 (876)	34.5 (876)
Overall depth-in. (mm)	48.62 (1234)	55.58 (1412)
Overall height-in. (mm)	56.44 (1433)	56.44 (1433)
Motor-HP (kW)	4 (2.98)	4 (2.98)
Wash Speed-RPM	38	38
Distribution Speed-RPM	65	65
Max Extract Speed-RPM	573	573
Extraction G-Force	140	140
Inlet connection-in. (mm)	0.75 (19)	0.75 (19)
Drain valve-in. (mm)	3 (76)	3 (76)
Approx gross weight-lb. (kg)	1,010 (458)	1,030 (467)

Specifications and appearance subject to change without notification. Contact the factory for acoustics data.

RINSAVE® WATER SAVER FEATURE



The innovative RinSave® Water Saver feature allows

a precise G-force to "sling" the wash liquor (including water, chemistry, and soil) out of the goods after a wash step - saving up to 2 rinses per load and fill/rinse time.



Scan to read more about this time, water, and energy saving featureonly available from Milnor!

CONTINUOUSLY WELDED FRAME

Milnor frames are designed to prevent concentration of stress in one spot and all structural components are tied together for optimum stress dispersion. This proven structural

integrity means your machines will last longer.



DEPENDABILITY IN DESIGN



NEMA Premium® efficient inverter-driven motor



Safe chemical injection



Printed in the U.S.A. © Pellerin Milnor Corporation **Brochure B22SLI4002/19126**



Pellerin Milnor Corporation P.O. Box 400, Kenner, LA, 70063-0400 USA Phone: 504.712.7656 • 800.469.8780 Fax: 504.468.3094 Email: milnorinfo@milnor.com

www.milnor.com



^{*}Depending on density and soil content of goods.