





V-SERIES WITH E-P PLUS® CONTROL

PROGRAMMING FLEXIBILITY • TWO CAPACITIES • RINSAVE® WATER SAVER











HIGHLY PROGRAMMABLE CONTROL FOR EASE OF USE AND FLEXIBILITY



This comprehensive control can hold 30 wash formulas (including 10 preprogrammed for any of the eight industries), which allows the operator advanced flexibility. The E-P Plus owner/operator may manually create or modify formulas, for accurate and proper washing. The E-P Plus

control also features universal temperature control, programmable cooldown, programmable bath soak, and overnight soak. The two-line display notifies the operator of key benchmarks (wash step, time remaining, etc.), which increases productivity and reduces downtime.

SPECIFICATIONS	30015 VRJ	30022 VRJ
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)	48.61 (1234)	55.69 (1415)
Overall Height-in. (mm)	57.29 (1455)	57.56 (1462)
Motor-HP (kW)	5 (3.72)	5 (3.72)
Wash Speeds-RPM	38-43	38-43
Distribution Speed-RPM	65	65
Extraction Speeds-RPM	542-685	542-685
Max Extract Speed-RPM	685	685
Extraction G-Force	200	200
Inlet Valve-in. (mm)	0.75 (19)	0.75 (19)
Drain Valve-in. (mm)	3 (76)	3 (76)
Approx Gross Weight-lb (kg)	1082 (491)	1138 (516)

Specifications and appearance subject to change without notification. Contact the factory for acoustics data. *Depending on density and soil content of goods.

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 and saving thousands of gallons of water every year.

SUPERIOR CYLINDER DESIGN



Milnor's tall rib construction and precise cylinder speeds combine to provide excellent MAF — Mechanical Action Factor — delivering greater wash/rinse quality and reducing time-consuming and costly rewashes.

DEPENDABILITY IN DESIGN



Narrow Footprint: Fits through a 3'-0" doorway



NEMA Premium® efficient inverter-driven motor



Continuously welded frame for structural integrity



Safe chemical injection







