

N-51 SERIES WATER VALVES



The Robertshaw<sup>®</sup> N-51 Mixing Water Valve Series is designed for laundry clothes washer applications where flow control is required.

### **Features and Benefits**

- Dual solenoid valve with a pilot-operated diaphragm that provides high flow capacity with minimum power requirements
- Encapsulated coil provides high mechanical and dielectric strength, and is moisture resistant
- Unique diaphragm design reduces unwanted particles from entering the armature area
- Armature is designed with clearances to minimize jamming due to foreign materials
- Bodies are made of polypro which provides high resistance to corrosion and mineral deposits
- Suitable for applications using water at temperatures up to 160°F (71°C)
- Water hammer suppression
- Includes stainless steel inlet screens with 50 x 40 mesh (50 x 40 holes/inch in both x and y directions)

#### REPLACEMENT INFORMATION

Part NumbersReplacesFactory NumberCW-300ElectroluxK-67914





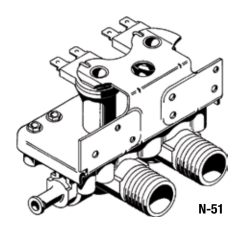


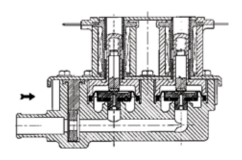


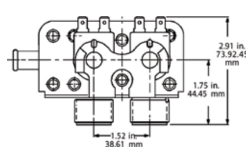
# N-51 WATER SERIES VALVES

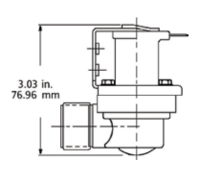
Part Numbers	Description	Flow Rate	Inlet	Outlet	Operating Pressure	Terminals	Body Material	Electrical Rating	Power
CW-300	Residential Clothes Washer Mixing Water Valve N-51	3.0 GPM to 14.6 GPM	3/4" 11 NHT	1/2" ID Hose	30 PSI to 120 PSI	Plain Brass	Polypro (Brown)	120V AC 60 Hz	10 Watts

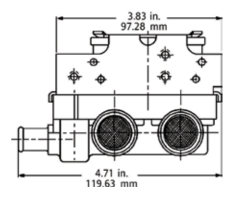
### **PRODUCT DRAWINGS**











## **UNI-LINE**