

WATER SOFTENERS: JR TWIN SERIES



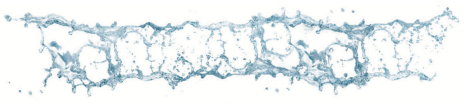
JR and Twin water softeners are a range of high quality industrial units that utilise a brass multiport control valve to efficiently produce soft water for any industrial or process application.

On the JR and Twin units the integrated water meter and regeneration controller ensures the availability of softened water at all times due to the optional duty/standby mode of operation.

JR and Twin water softeners are affordable, durable and require low maintenance.

- Affordable and durable
- Low maintainace costs
- High quality industrial units
- Efficient operation
- Simplex or duplex duty/standby mode for continuous soft water delivery.





TECHNICAL INFORMATION

JR & Twin flow rates:	anges from 3.4 to 10 m3/h depending upon model.					
Configuration:	Simplex or duplex duty/standby mode for continuous soft water delivery. Meter controlled regeneration initiation.					
Pipework connections:	1.5" BSPF.					
Electrical requirements:	230V, 50Hz. Power consumption normally 5 - 75w					
Feed water pressure requirements:	Minimum 2 bar, maximum 7 bar at inlet during service.					
Maximum water temperature:	40°C at inlet.					
Control valve:	Brass multiport valve with teflon coated brass piston and on JR and Twin connected to second tank by stainless steel high pressure tube and brass adaptor. Water meter in soft water flow directly connected to the drive assembly, and a controller, incorporating switch over programme and hard water blending valve.					
Resin vessel:	Polyethylene inner liner with glass-fibre reinforced epoxy wound outer shell. Tested to 11 bar. F grade high capacity softening resin.					
Brine tank:	Rigid polyethylene tank with cover and brine collecting chamber housing, with float-operated brine safety valve and automatic air eliminator.					
Hardness test kit:	For checking softened water quality					



OPTIONS

- Salt level monitor
- Pressure gauges
- Hardness monitor
- Salt storage facilities
- Booster pump units
- Skid mounting

Dimension layout - for reference only. Contact Lubron for certified drawings.

PRODUCT RANGE

MODEL	Maximum flow rate	Nominal capacity* at 200ppm CaCO3	Typical salt use** per generation	Pressure loss	Resin volume per vessel	Salt storage	Overall dimensions
	m3/h	m3	kg	bar	litres	kg	H x W x D (cm)
JR 275	3.4	27.5	14.0	0.45	85	215	184 x 89 x 56
JR 400	4.8	38.5	20.5	0.9	120	307	184 x 103 x 70
JR 500	6.0	48.0	25.5	1.1	150	307	186 x 103 x 70
JR 650	8.0	64.4	34.0	1.2	200	307	188 x 177 x 70
JR 800	10.0	80.5	42.5	1.4	250	370	180 x 129 x 78
TWIN 275	3.4	27.5	14.0	0.5	85	215	185 x 153 x 60
TWIN 400	4.8	38.5	20.5	1.0	120	307	185 x 165 x 70
TWIN 500	6.0	48.0	25.5	1.2	150	307	186 x 172 x 70
TWIN 650	8.0	64.4	34.0	1.5	200	307	187 x 180 x 70
TWIN 800	10.0	80.5	42.5	1.8	250	370	182 x 191 x 85

* Typical values ** Normal standard setting. LUBRON UK LIMITED reserve the right to change equipment specification without prior notice, as part of our continuous product development programme.







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