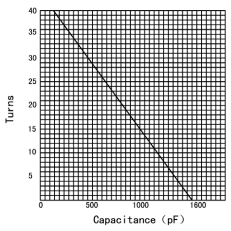


CWC-1600AS

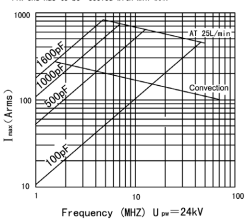
Vacuum Capacitor, Water-Cooled, Variable

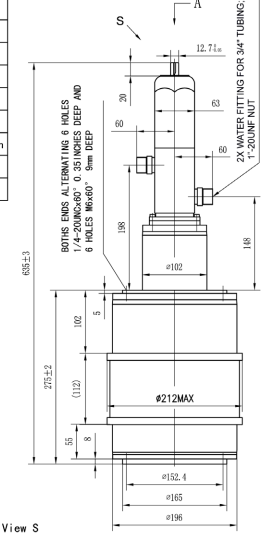
Specification	
Capacity C _{max} (nominal)	1600pF
Capacity C _{min} (nominal)	100pF
Voltage (Peak Test U _{pt} /Peak Working U _{pw})	40kV/24kV
Capacity tolerance (liner Range)	10%
Max. Current Imax at13.56MHz with	633Arms
Water Cooling	25L/min
Capacitance per turn	36. 3pF/turn
Torque	≤1.5Nm
Net Weight	24kg

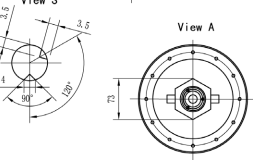
Mechanical stop at <100pF at \sim 43 turns Mechanical stop at >1600pF at \sim -0.5 turns



lmax for 251/min water cooling ; max.water temp.at inlet 70°C; fix end has to be cooled with min $50\mathrm{w}.$









40W267 Keslinger Rd. PO Box 393, LaFox, IL USA 800-348-5580 (US & Canada) 630-208-2200 ▲ www.rell.com