

Virtual Patent Marking

| Publication Number | Title | Products |
|--------------------|---|--|
| US10032607 | Frequency tuning of a RF-generator within a plasma process | RF Generators of the following type: cito Plus |
| US10469038 | Broadband matching network | RF generators of the following types: cito Plus Synertia® |
| US11038479 | High power amplifier circuit with protective feedback circuit | RF Generators of the following type: cito Plus (applies to selected variants and frequencies only) |
| US11146224 | Broadband power combining arrangement | RF generators of the following types: cito Plus Synertia® |
| US11335538 | Device and method for filtering multiple pulse signals | RF Generators of the following type: Synertia® |
| USD633044 | Vacuum capacitor | Variable capacitors of the following types: CVUS* Uniselect family |
| US8139359 | Cooling system for a variable vacuum capacitor | Variable capacitors of the following types: CVSU-500AW/55-ADUD; CVSU-2500AW/20-ADUD; CVSU-350AW/55-ADUD |
| US8248751 | Drive system for variable vacuum capacitor | Ultra-Life versions of variable capacitors denoted by the following types: CVUN-xxx with drive system letter code L CVSM-xxx with drive system letter code L CVUS-xxx with drive system letter code K or L CVPO with drive system letter code C or L CVHE with drive system letter code C or D CVMX with drice system letter code C CVHI with drive system letter code D CVSU with drive system letter code D More information on Comet's ultra life version and improved patented drive system can be found in our Service Bulletin SB-56. |
| US9472347 | Variable vacuum capacitor | Variable capacitors of the following types: CVSM* SmartCon family |
| US9691548 | High-voltage capacitor | Fixed capacitors of the following types: CFNC* N-Cap family of gas capacitors |
| EP3029711B1(GB) | Frequency tuning of a RF-generator within a plasma process | RF Generators of the following type: cito Plus |
| EP3276827B1(GB) | Broadband matching network | RF generators of the following types: cito Plus Synertia® |
| EP3586440B1(GB) | High power amplifier circuit with protective feedback circuit | RF Generators of the following type: cito Plus (applies to selected variants and frequencies only) |
| EP2186102B1(GB) | Drive system for variable vacuum capacitor | Ultra-Life versions of variable capacitors denoted by the following types: CVUN-xxx with drive system letter code L CVSM-xxx with drive system letter code L CVUS-xxx with drive system letter code K or L CVPO with drive system letter code C or L CVHE with drive system letter code C or D CVMX with drice system letter code C CVHI with drive system letter code D CVSU with drive system letter code D More information on Comet's ultra life version and improved patented drive system can be found in our Service Bulletin SB-56. |
| EP2810287B1(GB) | Variable vacuum capacitor | Variable capacitors of the following types: CVSM* SmartCon family |