



CMP 200 – DR SERIES® GENERATOR PRODUCT DEFINITION FORM

Customer Information

Customer: _____
Contact: _____
Tel: _____ **Fax:** _____
Order Reference No. _____

Institute: _____
Contact: _____
Tel: _____ **Fax :** _____
Date: _____

Power Level:	<input type="checkbox"/> 40 kW – 125kV	<input type="checkbox"/> 50 kW – 150kV	<input type="checkbox"/> 65 kW – 150kV	<input type="checkbox"/> 80kW – 150kV CONSULT FACTORY
Mains Voltage:	<input type="checkbox"/> 1Ø:230 VAC <input type="checkbox"/> 3Ø:400 VAC – 150kV Optional <input type="checkbox"/> 3Ø:208/240 VAC	<input type="checkbox"/> 3Ø:400 VAC <input type="checkbox"/> 3Ø:480 VAC <input type="checkbox"/> 3Ø:208/240 VAC	<input type="checkbox"/> 3Ø:400 VAC <input type="checkbox"/> 3Ø:480 VAC <input type="checkbox"/> 3Ø:208/240 VAC (External Auto Transformer)	<input type="checkbox"/> 3Ø:400 VAC <input type="checkbox"/> 3Ø:480 VAC

Regulatory Requirements: FDA UL CE Other, specify _____

Basic configuration includes:

One Tube Capability **Low Speed Starter** **One Filament – P/S**
Anatomical Program (APR) **Genware Software** **Collimator Power**

Language Requirements:

<u>Operator's Manual</u>	<u>Console - APR</u>	<u>Control Console Type</u>	<u>Membrane Console</u>
<input type="checkbox"/> English	<input type="checkbox"/> English	<input type="checkbox"/> 15" Touchscreen	<input type="checkbox"/> Radiographic
<input type="checkbox"/> Other, Please list: _____	<input type="checkbox"/> Other, Please list: _____		

Dual Speed Starter – (3Ø 400/480 VAC only)

YES NO

Tube Type: (List all types used)

	Tube 1	Tube 2
INSERT: Make		
Model		
Focal Spot		
HOUSING: Make		
Model		

CPI can only state compatibility to original manufacturers X-ray tubes, with housing/stator and insert combinations as stated in the Tube Compatibility section of the Generator Service Manual. Tubes that have been refurbished/reloaded with components from different manufacturers must be identified specifically at the time of order and compatibility acknowledged by CPI. CPI will not be liable and customers will be charged for any service related to misrepresentation of the X-ray Tube type.

Tube Housing / Stator / Insert: Original Manufacturer Refurbished / Reloaded

Stator Type: (check one only)

- | | |
|--|--|
| <input type="checkbox"/> Standard "R" Type
Universal Type configured for "R"
Comet Low Impedance (25/50 or 20/50 ohms)
Dunlee DA10, DR1400, DR1800 (20/50 ohms)
Dunlee "S" stator (15/30 ohms)
Gilardoni (33/36 ohms)
IAE C30 (25/62 ohms)
Shimadzu CIRCLEX (low speed tubes)
Varian "R" stator (16/50 or 20/50 ohms)
<input type="checkbox"/> CGR Statorix 240/260 (50/100 ohms) – DSS only
<input type="checkbox"/> Chirana Rotax (single phase)
<input type="checkbox"/> Dunlee "Q" stator (6/12 ohms) – DSS only
<input type="checkbox"/> G.E. Balanced "E" stator (23/23 ohms)
<input type="checkbox"/> IAE C52/C52 Super / C352 / C100 (20/40 ohms)
<input type="checkbox"/> Other, specify? _____ | <input type="checkbox"/> Philips SRM/SRO (ROT350/500)
<input type="checkbox"/> Shimadzu CIRCLEX (high speed tubes) – DSS only
<input type="checkbox"/> Siemens BI / Opti-150, Optilix 150, Optitop 150, SV150 (100mm anode only) "S" stator (14/18 ohms) – DSS only
<input type="checkbox"/> Siemens SV .././../120LW, "S" stator (14/18 ohms) – DSS only
<input type="checkbox"/> Siemens RAY12S_1, RAY14S_1 (single phase only)
<input type="checkbox"/> Toshiba XS-AG stator (18/47.5 ohms)
<input type="checkbox"/> Toshiba XS-AL (low voltage) stator (9.4/28.3 ohms)
<input type="checkbox"/> Toshiba XS-AV stator (27.5/58 ohms)
<input type="checkbox"/> Toshiba XS-BA stator (18/47.5 ohms)
<input type="checkbox"/> Toshiba XS-RB stator (20/38 ohms)
<input type="checkbox"/> Toshiba E7252X with XS-R/RA stator (27.5/58 ohms)
<input type="checkbox"/> Varian "Q" stator (8/15 or 6/11 ohms) – DSS only
<input type="checkbox"/> Varian B199/SG1096, Type "S" (15/18 ohms) – DSS only |
|--|--|

