

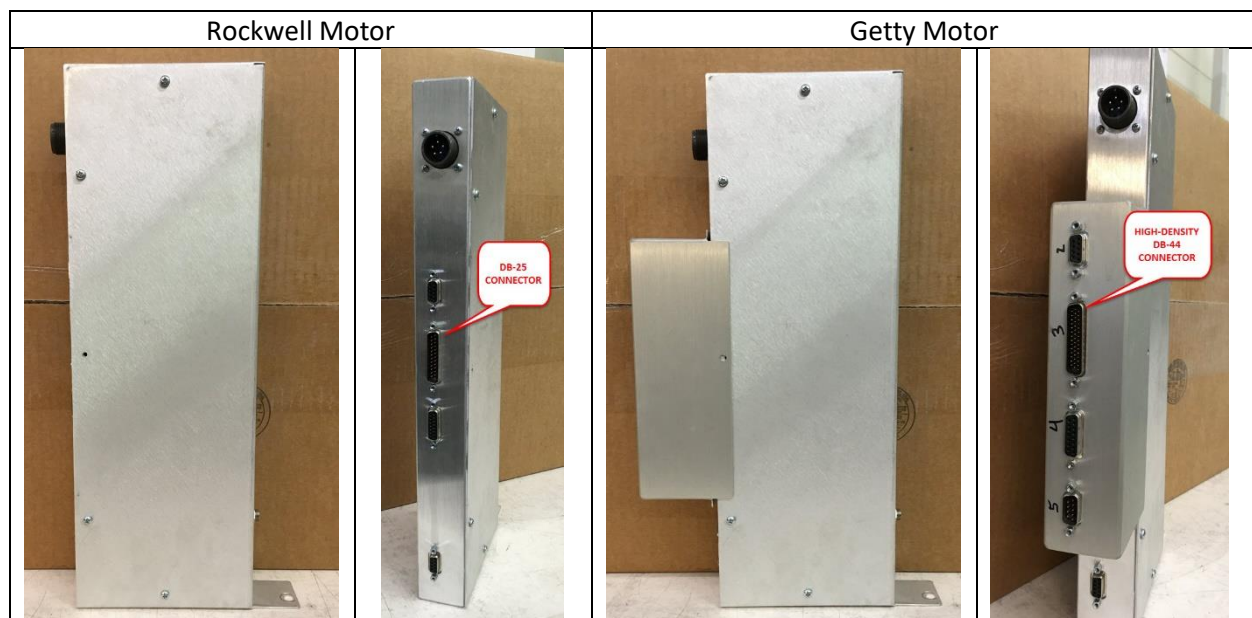
Determining the HUMAC NORM Servo and Motor Type

1. Procedure

- 1.1. If you have an original CYBEX NORM which was not upgraded with a HUMAC skip to Step 2 "Your System".
- 1.2. If you have a NORM with a HUMAC System, continue with the following steps.
- 1.3. Exit the HUMAC Program.
- 1.4. From the **Windows Task Bar**, select **Start, All Programs, HUMAC20??, Utilities, Diagnostics** where HUMAC20?? is your HUMAC version, e.g. HUMAC2004 or HUMAC20015.
- 1.5. From the **Startup Screen**, enter **CSMIDIAG** as the password and click the **Proceed with Caution** button. The HUMAC will display the **USB-DSP-PLD monitor** form.
- 1.6. The **USB-DSP-PLD monitor** form will display the current Machine, Servo, Motor and Rev settings on the right hand side of the screen.

DM-30 Servo, Rockwell Motor	Ultra3000 Servo, Getty Motor
Machine: <input type="text" value="NORM"/>	Machine: <input type="text" value="NORM"/>
Servo: <input type="text" value="DM30"/>	Servo: <input type="text" value="ULTRA3000"/>
Motor: <input type="text" value="Rockwell"/>	Motor: <input type="text" value="Getty"/>
Rev: <input type="text" value="0"/>	Rev: <input type="text" value="0"/>

- 1.7. You can also determine the Motor type from the HUMAC Interface:



- 1.8. Click the **Exit** button to exit the diagnostics.

2. Your System

2.1. Check the setting for your system.

Select	CSMi Part Number	System
<input type="checkbox"/>	504089-R0	Original CYBEX/NORM
<input type="checkbox"/>	504106-R0	HUMAC/NORM with Rockwell Motor (Green or Blue Motor)
<input type="checkbox"/>	504105-R0	HUMAC/NORM Getty Motor (Black Motor)

2.2. Complete the contact information below and FAX (781-297-2039) or e-mail (orders@csmisolutions.com) this page to CSMi.

Facility Name: _____

Street: _____

City, State: _____

Country: _____

Your Name: _____

Phone: _____

E-Mail: _____