

**ODM TOOL & MANUFACTURING CO., INC. WELDING EQUIPMENT**

**ROBOTIC MIG WELDERS**

<b>ODM WELDER #</b>	<b>TYPE</b>	<b>SYSTEMS CONTROLS</b>	<b>WELDER MANUFACTURER</b>	<b>TABLE SIZE</b>	<b>AUTOMATION CONNECTIVITY CAPABILITY</b>
W3	MIG (Single Torch)	Versa Fanuc Controls R-J2	Genesis	6' Diameter Indexing (Load/Working)	Yes
W5	MIG (Single Torch)	Versa Fanuc Controls R-J2	Genesis	6' Diameter Indexing (Load/Working)	No
W7	MIG (Dual Torch)	Versa Fanuc Controls R-J3	Genesis	6' Diameter Indexing (Load/Working)	Yes
W17	MIG (Single Torch)	Versa Fanuc Controls R-J3	Genesis	7' Diameter Indexing (Load/Working)	No
W21	MIG (Dual Torch)	Panasonic TM1600 GIII U	Miller/InMotion	10' x 3' Indexing (3 Axis) Ferris Wheel (Loading/Working)	Yes
W22	MIG (Dual Torch)	Versa Fanuc Controls R-J3	RobotWorx	6' Diameter Indexing (Load/Working)	No
W23	MIG (Dual Torch)	Panasonic TM1400 GIII U	Miller	7' Diameter Indexing (Load/Working)	No

**RESISTANCE / SPOT WELDERS**

<b>ODM WELDER #</b>	<b>TYPE</b>	<b>POWER RATING (KVA)</b>	<b>WELDER MANUFACTURER</b>	<b>NUT LOADER</b>	<b>NUT LOADER MANNUFACTURER</b>
W4	2 Guns / 2 Trans.	150 Each	WSI		
W11	2 Guns / 2 Trans.	65 Each	McCreery	M12	Dengensha
W12	1 Gun / 1 Trans.	125	McCreery	M12	Dengensha
W13	1 Gun / 1 Trans.	125	McCreery		
W14	1 Gun / 1 Trans.	125	McCreery		
W16	1 Gun / 1 Trans.	100	WSI		