

## TekCel DT3000 Welding



## TranTek Systems pre-engineered automation cells are cost-effective and offer the following features and benefits

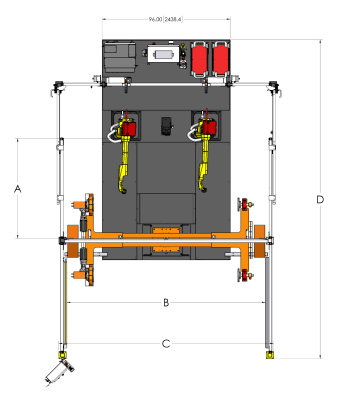
- · Common base for ease of installation and start up
- Design is adaptable to multiple configurations and applications.
- Available with tooling for a turn-key single source solution
- Pre-engineered for shorter lead-times
- Low investment cost
- PLC/HMI and other features of high technical content are included
- · Safety PLC is standard
- Customer selectable component options in base price
- Compatible with all robot manufacturers
- Easy tool accessibility from rear entry doors
- Obstruction-free cell access with hidden cable routing
- Preconfigured PLC/HM I base programs for easy start ups



TranTek Systems 417 Hughes Drive Traverse City, MI 49696 Phone (231) 946-6270 FAX (231)946-3206 Info@TranTekSystems.com TranTekSystems.com

## **Standard Specifictions**

## TekCel DT3000 Welding

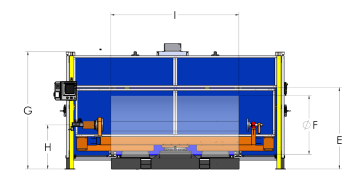




WORK CELL DIMENSIONS	
"A" - Work Area	75.12" (2439mm)
"B" - Front Opening Width	153.50" (3898.9mm)
"C" - Overall Width	161.00" (3124.2mm)
"D" - Overall Length	230.00" (4957.8mm)
"E" - Opening Height	61.12" (1524mm)
"F" - Tool Envelope	44.00" (1118mm)
"G" - Overall Height	87.88" (2287.9mm)
"H" - Minor Axis	33.07" (840mm)
"I" - Tool Envelope	96.00" (2439mm)

CAPACITIES	
Max Weight Total	4795 pounds (2175 kg)
Max Weight Per Side	1653 pounds (750 kg)
Main Index Time 180°	3.25 seconds
Minor Axis 180°	2.5 seconds
Tooling C Of G Must Be Within	2" (50.8mm) of center axis @ max weight

TranTek Systems 417 Hughes Drive Traverse City, MI 49696 Phone (231) 946-6270 FAX (231)946-3206 Info@TranTekSystems.com TranTekSystems.com



INCLUDED FEATURES	INCLUDED FEATURES	
Dial Indexer with Plate	Robot 7th axis controlled indexer	
Slip Ring	I/O power, Ethernet & air	
Rotary Ground	400amp per weld power source	
Light Curtains	25mm resolution cascadable	
Cell Lighting	Industrial led light bars	
Robot Riser	300 & 620mm height	
Two Safety Gates	Solenoid locking with internal release with lock-out	
Integrated Cell	Functionally programmed cell ready for tooling	
Stack Light	3 color red, amber & green	
Operator Runbar	Cycle start OPTO-Touch & E-Stop	
PLC (Choice Of)	AB CompactLogix Safety Processor 5069 L320ERS2 Siemens SIMATIC S7-1500 F	
HMI (Choice Of)	AB PanelView Plus 7 -10" Siemens TP1200 Comfort Panel	
Paint Color (Choice Of)	Any RAL color pallet- industrial enamel	
Panel Color	Red, blue or charcoal 1/4" polymer	
PLC Main Panel	Low voltage control panel (24vdc)	
Power Distribution Panel	High voltage control panel (120vac-480vac)	
FRL & Drip Leg	1/2" drip leg, filter regulator & lock-out	

