Automatic Tool Changers | Features and Benefits

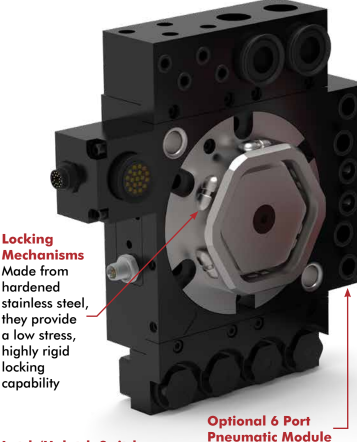
Additional Optional Air, Fluid, Electrical Modules are Available.

Air and fluid ports modules are available in NPT, BSPP, and BSPT (See Page TC-RQTP-17) Optional 19 Pin I/O Module

Spring loaded contacts are recessed for a better protection

V-Seal provides moisture resistance

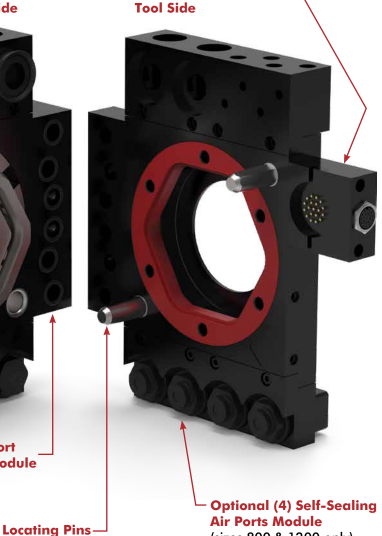


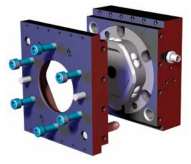


Latch/Unlatch Switch

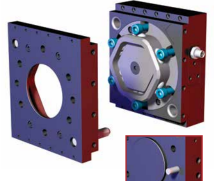
RQC's are pre-equipped for latch, unlatch (all sizes) and part presence sensing (sizes 800 & 1200 only)

Dry contact or inductive sensors with or w/o connectors are available





Tool Half Adaptor has tapped holes, two dowel pin holes for accurate location of payload, and features a ISO9409-1 mounting pattern



Robot Half Adaptor has counterbored holes for mounting with a dowel pin hole, a raised boss for location, and features a ISO9409-1 mounting pattern

(sizes 800 & 1200 only)

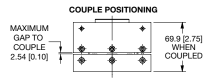
Back Side of Robot Half Adaptor



Automatic Tool Changers | Technical Information

RQC-200/RTP-200

Combined Weight: 3 Kg [6.7 lb] Max. Payload: 90 Kg [200 lb] Max. Moment: 810 Nm [7200 in-lb]





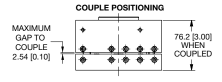


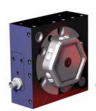
RQC-200 Robot Adaptor Module

Tool Adaptor Module

RQC-400/RTP-400

Combined Weight: 4.7 Kg [10.4 lb] Max. Payload: 180 Kg [400 lb] Max. Moment: 1580 Nm [14000 in-lb]





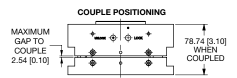


Robot Adaptor Module

Tool Adaptor Module

RQC-800/RTP-800

Combined Weight: 7.1 Kg [15.8 lb] Max. Payload: 360 Kg [800 lb] Max. Moment: 2490 Nm [22000 in-lb]



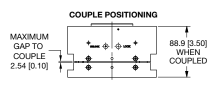


Robot Adaptor Module

Tool Adaptor Module

RQC-1200/RTP-1200

Combined Weight: 8.3 Kg [18.4 lb] Max. Payload: 550 Kg [1200 lb] Max. Moment: 3390 Nm [30000 in-lb]



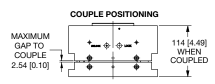


RQC-1200 Robot Adaptor Module

RTP-1200 **Tool Adaptor Module**

RQC-2400/RTP-2400

Combined Weight: 30 Kg [66.1 lb] Max. Payload: 1089 Kg [2400 lb] Max. Moment: 7000 Nm [61955 in-lb]





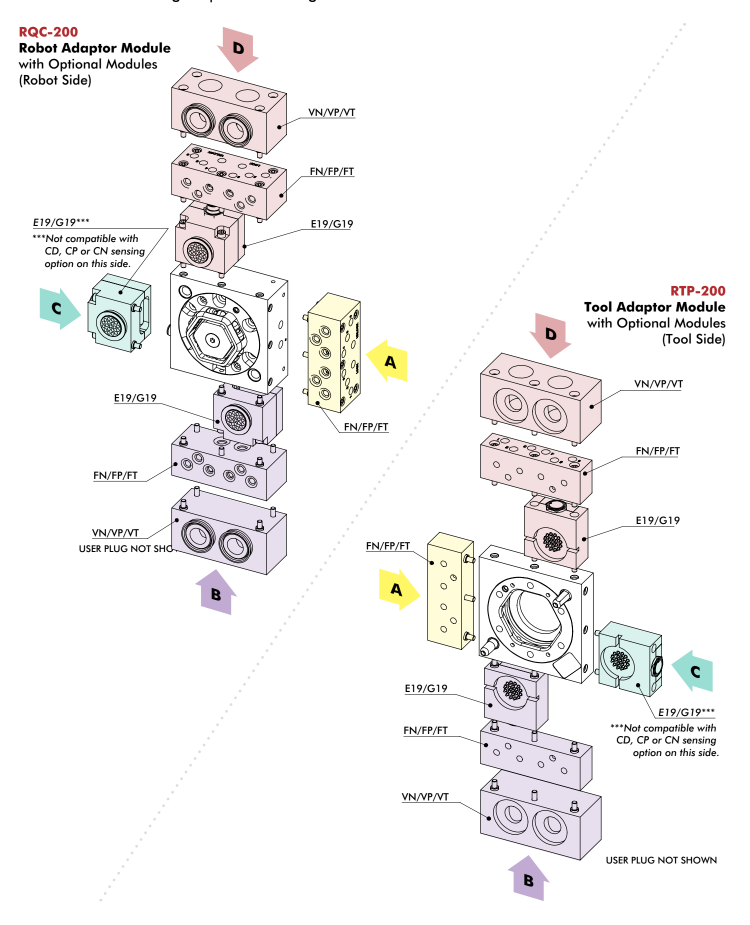
RQC-2400 Robot Adaptor Module



RTP-2400 **Tool Adaptor Module**

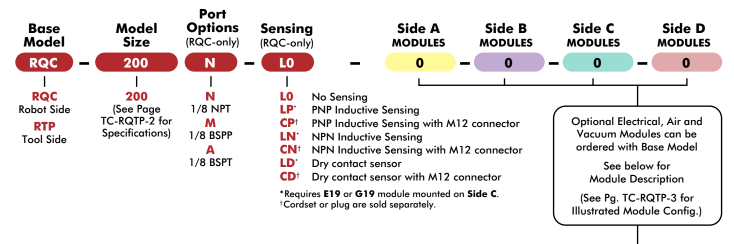
RQC-200/RTP-200

Automatic Tool Changers | Module Usage Illustrations



RQC-200/RTP-200

Automatic Tool Changers | Ordering Information



Side A	Side B	Side C	Side D	Order Code	Optional Modules		
•	•	•	•	0	No Module		
	•	•	•	E19†***	19 pin, 3 Amp, 48 VDC Module w/Turck M16 Conn, w/o Cordset		
	•	•	•	G19†***	19 pin, 5 Amp, 120 VDC Module w/Industrial User Conn., w/o Cable		
•	•		•	FN	6X 1/8" NPT Air Ports Module, Face Seal, 10 Bar		
•	•		•	FP	6X 1/8" BSPP Air Ports Module, Face Seal, 10 Bar		
•	•		•	FT	6X 1/8" BSPT Air Ports Module, Face Seal, 10 Bar		
	•		•	VN	2X 3/4" Vacuum + 4 X 1/4" Air NPT Ports Module, Face Sealing		
	•		•	VP	2X 3/4" Vacuum + 4 X 1/4" Air BSPP Ports Module, Face Sealing		
	•		•	VT	2X 3/4" Vacuum + 4 X 1/4" Air BSPT Ports Module, Face Sealing		

 † Cordset or plug are sold separately. ***Not compatible with **CD**, **CP** or **CN** sensing option on **Side C**.

NOTE: Only (1) module can be mounted per side. Modules usage is based on the size of the Base Model and which side the module can be mounted.

RQC-200 (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



Specification:

Max. Payload W: 90 Kg [200 lb]

Weight: 2 Kg [4.41 lb]

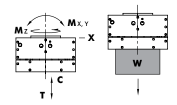
Cylinder Bore: Ø53mm [2.09in] Displacement: 41.3 cm³ [2.52in³]

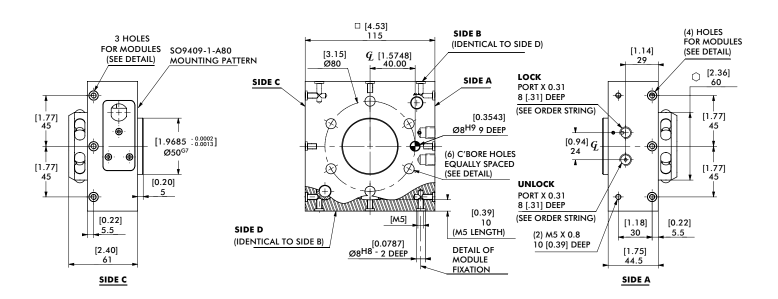
Loading Capacity:

Max. Tensile T: 1330 N [300 lb]

Max. Compressive C: 1780 N [400 lb]

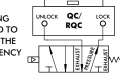
Max. Moment (Mx/My/Mz): 810 Nm [7200 in-lb]

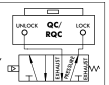




FAILSAFE OPERATION: 4-WAY VALVES WITH A SPRING RETURN ARE RECOMMENDED TO MAINTAIN AIR PRESSURE TO THE LOCK PORT DURING EMERGENCY

STOP CONDITIONS.





UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

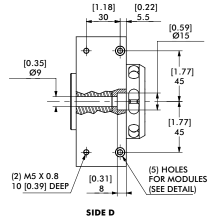




ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM]



IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005



RTP-200 (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

Specification:

Max. Payload W: 180 Kg [400 lb]

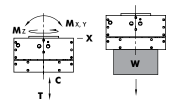
Weight: 1 Kg [2.2 lb]

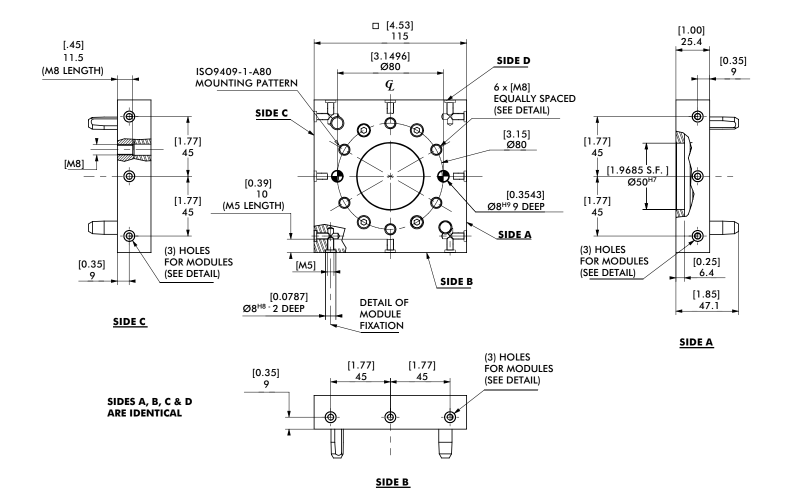
Loading Capacity:

Max. Tensile T: 1330 N [300 lb]
Max. Compressive C: 1780 N [400 lb]

Max. Moment (Mx/My/Mz): 810 Nm [7200 in-lb]







UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE THIRD ANGLE

ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005° OR [±.013MM]

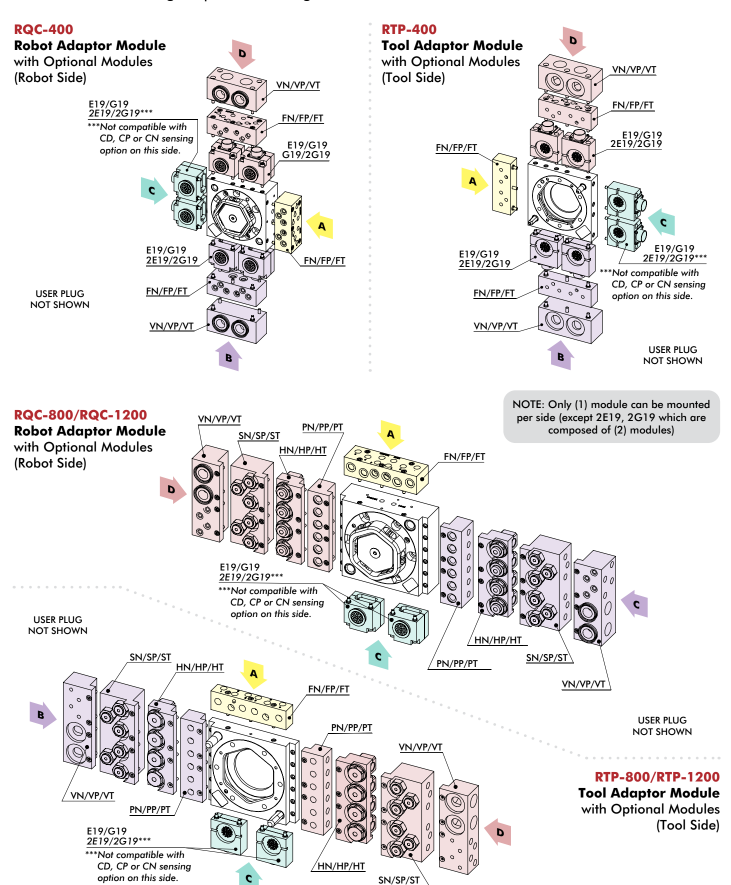
→
METRIC THREAD

IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005

METRIC (MM) [0] = [±.25] [0.0] = [±.13]

RQC-400, 800, 1200/RTP-400, 800, 1200

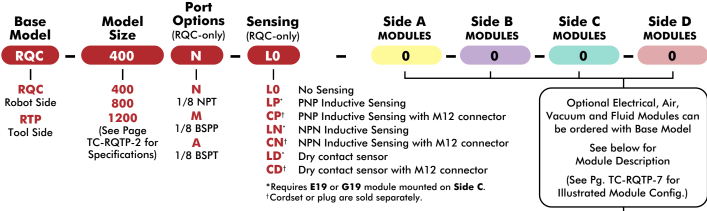
Automatic Tool Changers | Module Usage Illustrations





RQC-400, 800, 1200/RTP-400, 800, 1200

Automatic Tool Changers | Ordering Information



400	800/1200	Side A	Side B	Side C	Side D	Order Code	Optional Modules	
•	•	•	•	•	•	0	No Module	
	•			•		E19†	19 pin, 3 Amp, 48 VDC Module w/Turck M16 Conn, w/o Cordset	
	•			•***		2E19†***	2X 19 pin, 3 Amp, 48 VDC Module w/Turck M16 Conn, w/o Cordset	
	•			•		G19	G19 19 pin, 5 Amp, 120 VDC Module w/Industrial User Conn., w/o Cabl	
	•			•		2G19""		
•			•	•	•	E19†	19 pin, 3 Amp, 48 VDC Module w/Turck M16 Conn, w/o Cordset	
•			•	•***	•	2E19†***	2X 19 pin, 3 Amp, 48 VDC Module w/Turck M16 Conn, w/o Cordset	
•			•	•	•	G19	19 pin, 5 Amp, 120 VDC Module w/Industrial User Conn., w/o Cable	
•			•	•***	•	2G19'''	2X 19 pin, 5 Amp, 120 VDC Module w/Industrial User Conn., w/o Cable	
•		•	•		•	FN	6X 1/8" NPT Air Ports Module, Face Seal, 10 Bar	
•		•	•		•	FP	6X 1/8" BSPP Air Ports Module, Face Seal, 10 Bar	
•		•	•		•	FT	6X 1/8" BSPT Air Ports Module, Face Seal, 10 Bar	
	•	•				FN	6X 1/4" NPT Air Ports Module, Face Seal, 10 Bar	
	•	•				FP	6X 1/4" BSPP Air Ports Module, Face Seal, 10 Bar	
	•	•				FT	6X 1/4" BSPT Air Ports Module, Face Seal, 10 Bar	
	•		•		•	PN	6X 1/4" NPT Air Ports Module, Face Seal, 10 Bar	
	•		•		•	PP	6X 1/4" BSPP Air Ports Module, Face Seal, 10 Bar	
	•		•		•	PT	6X 1/4" BSPT Air Ports Module, Face Seal, 10 Bar	
	•		•		•	SN	6X 1/4" NPT Air Ports Module, Self Sealing, 10 Bar	
	•		•		•	SP	6X 1/4" BSPP Air Ports Module, Self Sealing, 10 Bar	
	•		•		•	ST	6X 1/4" BSPT Air Ports Module, Self Sealing, 10 Bar	
•			•		•	VN	2X 3/4" Vacuum + 4 X 1/4" Air NPT Ports Module, Face Sealing	
•			•		•	VP	2X 3/4" Vacuum + 4 X 1/4" Air BSPP Ports Module, Face Sealing	
•			•		•	VT	2X 3/4" Vacuum + 4 X 1/4" Air BSPT Ports Module, Face Sealing	
	•		•		•	HN	4X 3/8" NPT Fluid Ports Module, 100 Bar	
	•		•		•	HP	4X 3/8" BSPP Fluid Ports Module, 100 Bar	
	•		•		•	HT	4X 3/8" BSPT Fluid Ports Module, 100 Bar	

[†]Cordset or plug are sold separately. *** Not compatible with CD, CP or CN sensing option on Side C.

NOTE: Only (1) module can be mounted per side. (Except 2E19 and 2G19, which are composed of (2) modules). Modules usage is based on the size of the Base Model and which side the module can be mounted.

Electrical and pneumatic accessories are ordered separately.

Please note some electrical accessories can only be used with certain modules for either RQC or RTP "Base Models".

For pneumatic accessories, size of "Base Model" is considered.

ELECTRICAL ACCESSORIES

ELCT-048 90° Female Plug, w/o Cable, Solder Type, Cable Clamp for G19 (RQC Only) **ELCT-049** 90° male Plug, w/o Cable, Solder Type, Cable Clamp for G19 (RTP Only) **CABL-028** 90° Female M12 Cordset with 2M Cable for CP, CN, and CD (RQC Only) **CABL-029** 90° Female Cordset with 4M Cable for E19 (RQC Only) 90° male Cordset with 2M Cable for E19 (RTP Only) **CABL-031 OSRK-004** PNP Inductive Sensor Repair Kit (RQC Only)

PNEUMATIC ACCESSORIES

OSRK-005

OSRK-006

RQC-400 Standard Seal Repair Kit **SLKT-402 SLKT-403 RQC-800 Standard Seal Repair Kit SLKT-404 RQC-1200 Standard Seal Repair Kit**

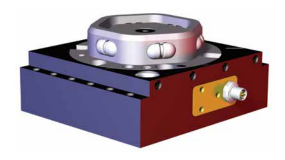


NPN Inductive Sensor Repair Kit (RQC Only)

Dry Contact Sensor Repair Kit (RQC Only)

RQC-400 (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



Specification:

Max. Payload W: 180 Kg [400 lb]

Weight: 3.6 Kg [7.94 lb]

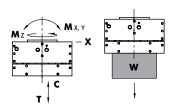
Cylinder Bore: Ø73mm [2.87in] Displacement: 80.9 cm³ [4.93in³]

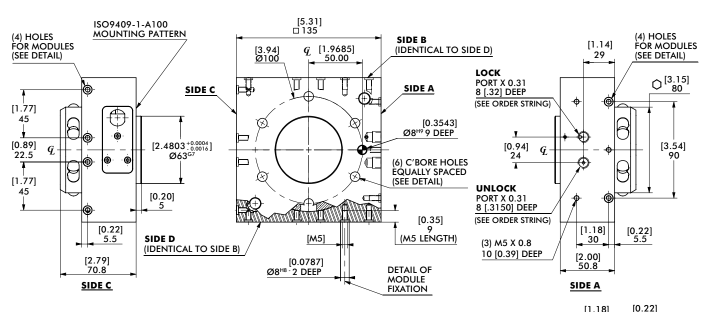
Loading Capacity:

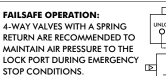
Max. Tensile T: 2670 N [600 lb]

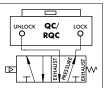
Max. Compressive C: 3560 N [800 lb]

Max. Moment (Mx/My/Mz): 1580 Nm [14000 in-lb]









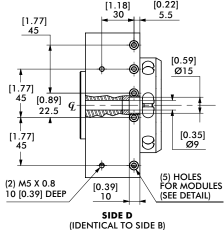
UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE THIRD ANGLE

ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

METRIC THREADS
COURSE PITCH

IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$



RTP-400 (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

Specification:

Max. Payload W: 180 Kg [400 lb]

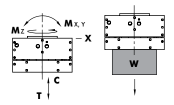
Weight: 1.1 Kg [2.43 lb]

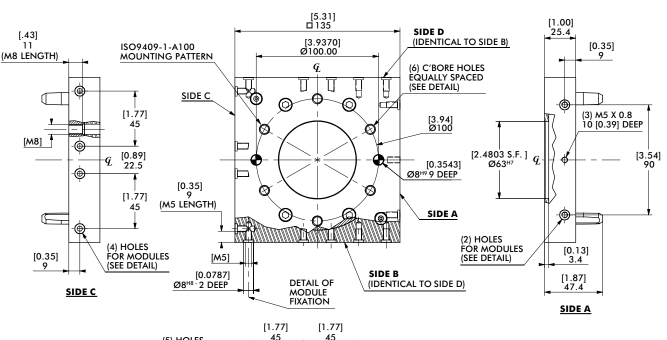
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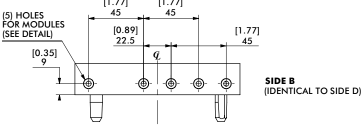
Max. Tensile T: 2670 N [600 lb]
Max. Compressive C: 3560 N [800 lb]

Max. Moment (Mx/My/Mz): 1580 Nm [14000 in-lb]









UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

DIMENSIONS ARE
SYMMETRICAL ABOUT
CENTERLINE

THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

→
METRIC THREA

IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 METRIC (MM) [0] = [±.25] [0.0] = [±.13] [0.00] = [±.013]

RQC-800, RQC-1200 (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



RQC-800 Specification:

Max. Payload **W**: 360 Kg [800 lb] Weight: 5.3 Kg [11.68 lb] Cyl. Bore: Ø80mm [3.15in] Displacement: 95.6 cm³ [5.83in³]

Loading Capacity:

Max. Tensile T: 5340 N [1200 lb] Max. Compressive C: 7120 N [1600 lb] Max. Moment (Mx/My/Mz): 2490 Nm [22000 in-lb]

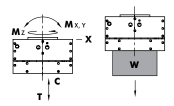
RQC-1200 Specification:

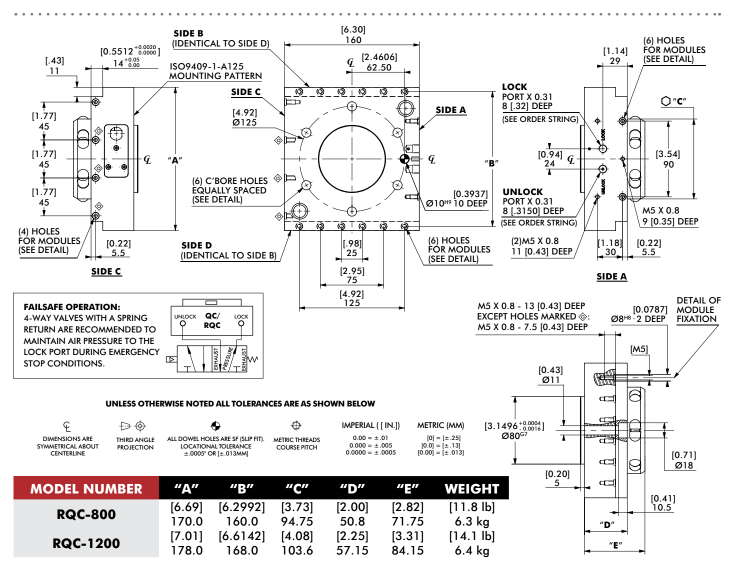
Max. Payload **W**: 550 Kg [1200 lb] Weight: 6.4 Kg [14.11 lb] Cyl. Bore: Ø95mm [3.74in]

Displacement: 153.7 cm³ [9.38in³]

Loading Capacity:

Max. Tensile T: 8000 N [1800 lb] Max. Compressive C: 10700 N [2400 lb] Max. Moment (Mx/My/Mz): 3390 Nm [30000 in-lb]





RTP-800, RTP-1200 (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

RTP-800 Specification:

Max. Payload W: 360 Kg [800 lb] Weight: 1.8 Kg [3.97 lb]

Loading Capacity:

Max. Tensile T: 5340 N [1200 lb] Max. Compressive C: 7120 N [1600 lb]

Max. Moment (Mx/My/Mz): 2490 Nm [22000 in-lb]

RTP-1200 Specification:

Max. Payload W: 550 Kg [1200 lb]

Weight: 1.9 Kg [4.19 lb]

Loading Capacity:

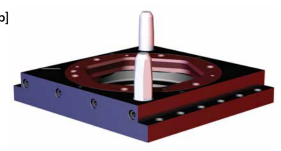
Max. Tensile T: 8000 N [1800 lb]

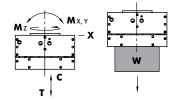
Max. Compressive C:

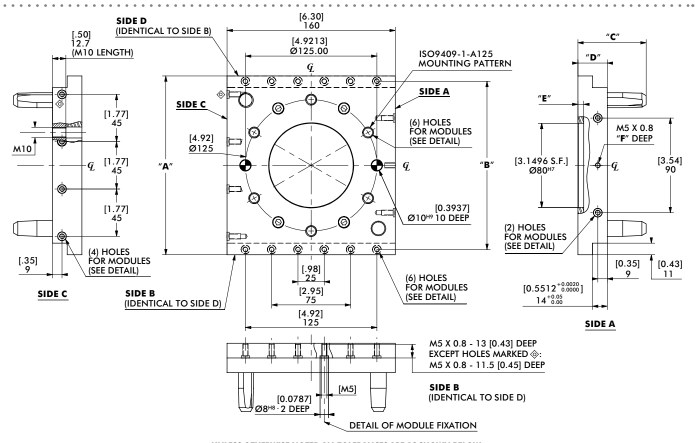
10700 N [2400 lb]

Max. Moment (Mx/My/Mz):

3390 Nm [30000 in-lb]







UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

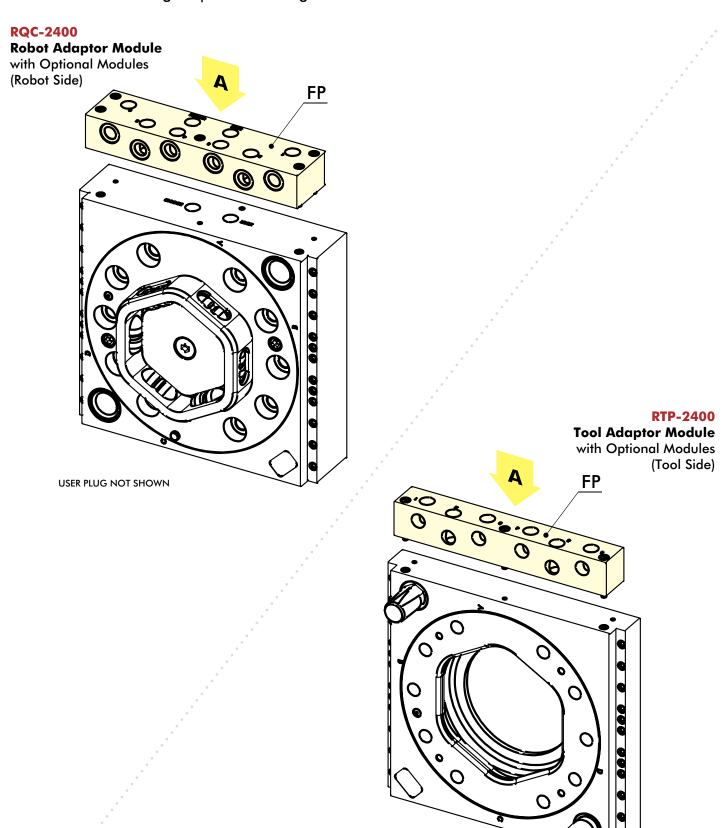
0 IMPERIAL ([IN.]) METRIC (MM) E $\triangleright \Phi$ DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM] 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 $[0] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$ THIRD ANGLE PROJECTION METRIC THREADS COURSE PITCH

MODEL NUMBER	"A"	"B"	"C"	"D"	"E"	"F"	WEIGHT
RTP-800	[6.69]	[6.2992]	[2.56]	[1.10]	[0.22]	[0.39]	[4.00 lb]
KIP-800	170.0	160.0	64.94	27.94	5.5	10.0	1.8 kg
RTP-1200	[7.01]	[6.6142]	[2.71]	[1.25]	[0.13]	[0.30]	[2.90 lb]
KIP-1200	178	168.0	68.75	31.75	3.25	7.5	1.32 kg



RQC-2400/RTP-2400

Automatic Tool Changers | Module Usage Illustrations

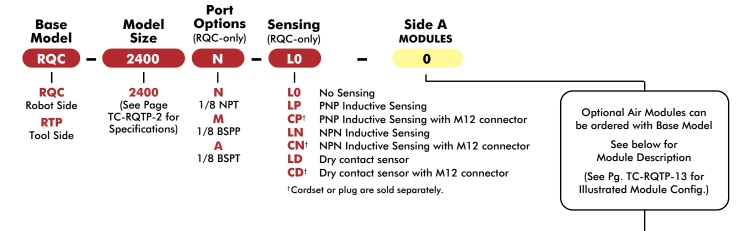


USER PLUG NOT SHOWN



RQC-2400/RTP-2400

Automatic Tool Changers | Ordering Information



Side A	Order Code	Optional Modules		
• 0		No Module		
•	FP	6X 1/8" BSPP Air Ports Module, Face Seal, 10 Bar		

Electrical and pneumatic accessories are ordered separately.

Please note some electrical accessories can only be used with certain modules for either **RQC** or **RTP** "Base Models".

For pneumatic accessories, size of "Base Model" is considered.

ELECTRICAL ACCESSORIES

ELCT-048	90° Female Plug, w/o Cable, Solder Type, Cable Clamp for G19 (RQC Only)
ELCT-049	90° male Plug, w/o Cable, Solder Type, Cable Clamp for G19 (RTP Only)
CABL-028	90° Female M12 Cordset with 2M Cable for CP, CN, and CD (RQC Only)
CABL-029	90° Female Cordset with 4M Cable for E19 (RQC Only)
CABL-031	90° male Cordset with 2M Cable for E19 (RTP Only)
OSRK-004	PNP Inductive Sensor Repair Kit (RQC Only)
OSRK-005	NPN Inductive Sensor Repair Kit (RQC Only)
OSRK-006	Dry Contact Sensor Repair Kit (RQC Only)

PNEUMATIC ACCESSORIES

SLKT-XXX RQC-2400 Standard Seal Repair Kit



RQC-2400 (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



RQC-2400 Specification:

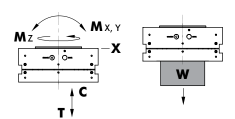
Max. Payload W: 1089Kg [2400 lb]

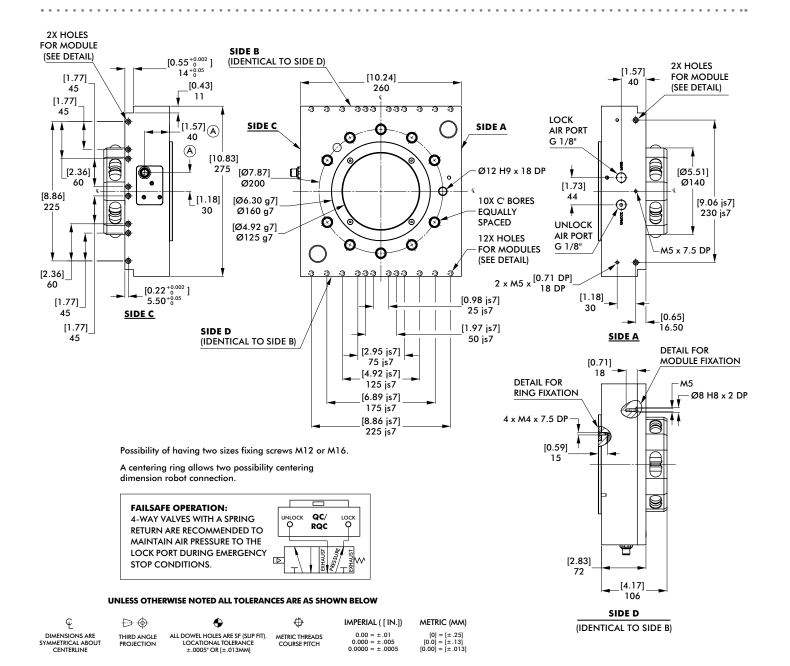
Weight: 22 Kg [48.5 lb] Cyl. Bore: Ø80mm [3.15in] Displacement: XXXcm³ [XXXin³]

Loading Capacity:

Max. Tensile T: 16000 N [3597 lb] Max. Compressive C: 22000 N [4946 lb]

Max. Moment (Mx/My/Mz): 7000 Nm [91955 in-lb]







RTP-2400 (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

RTP-2400 Specification:

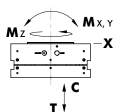
Max. Payload W: 1089Kg [2400 lb]

Weight: 8 Kg [17.64 lb]

Loading Capacity:

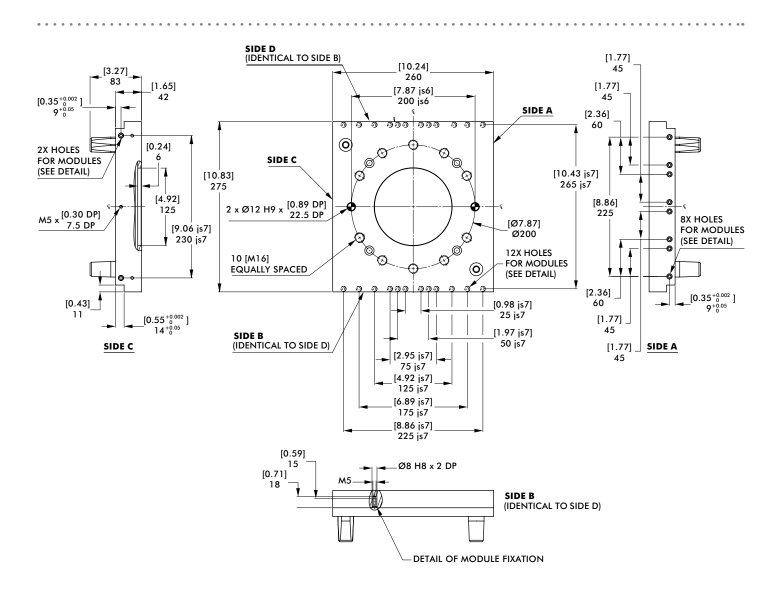
Max. Tensile T: 16000 N [3597 lb] Max. Compressive C: 22000 N [4946 lb]

Max. Moment (Mx/My/Mz): 7000 Nm [91955 in-lb]









UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

THIRD ANGLE

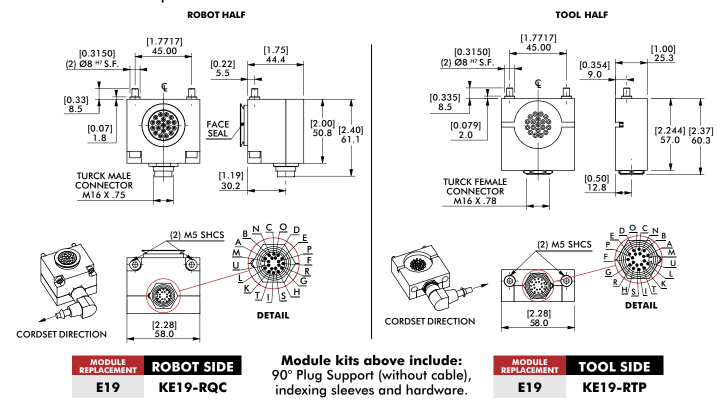
ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$

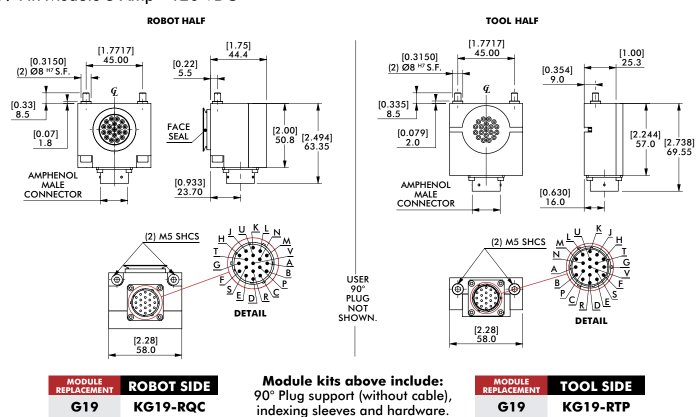


Automatic Tool Changers | Technical Specifications | Dimensions

19 Pin Module 3 Amp - 48 VDC

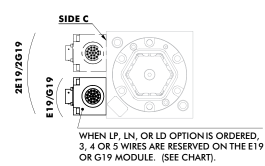


19 Pin Module 5 Amp - 120 VDC



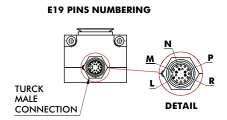
Automatic Tool Changers | Technical Specifications | Dimensions

Modules Connecting with Latch/Unlatch Sensors

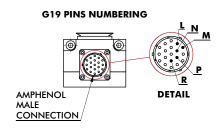


Rese	Reserved Pin Numbers on E19/G19					
Sensor/Switch	RQC 200 & 400	RQC 800 & 1200				
LP or LN (Inductive)	R: + 10 - 30 VDC L: Common M: Lock N: Unlock	R: + 10 - 30 VDC L: Common M: Lock N: Unlock P: Ready to Couple				
LD (Dry Contact)	R: + 10 - 30 VDC L: Common M: Lock N: Unlock	R: + 10 - 30 VDC L: Common M: Lock P: Ready to Couple				

Pin Numbering



Wire Color on CABL-029 Cordset					
Contact Wire Color					
R	Red				
L	Brown				
M	Orange				
N	Grey/Brown				
P	White				



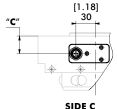
Lock/Unlock Tool Plate Presence Sensing Options (with inductive Sensors and Dry Contact Switches)



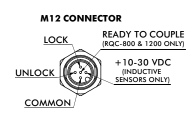
SIDE C

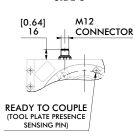
MODEL	"A"	"B"	"C"
RQC-200	[0.563]	[0.886]	[0.652]
KQC-200	14.3	22.5	16.55
RQC-400	[0.811]	[1.329]	[0.685]
KQC-400	20.6	33.7	17.4
RQC-800	[0.811]	[1.772]	[0.821]
K-000	20.6	45.0	20.8
RQC-1200	[1.061]	[1.772]	[1.071]
KQC-1200	26.9	45.0	27.2

SENSING ACCESSORIES CP, CN, OR CD BY M12 CONNECTOR (3, 4, OR 5 PINS) (SEE BELOW)



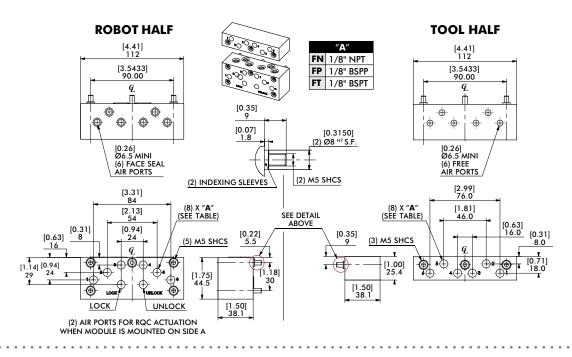
[0.42] 10.8 E19 MODULE	G19 MODULE	[0.06]
[2.00]		₹
TOOL PLATE PRESENCE SENSING PIN		



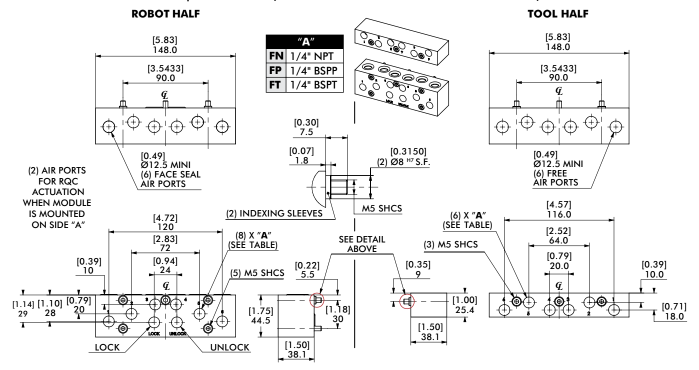


Automatic Tool Changers | Technical Specifications | Dimensions

6 x 1/8" Air Ports Module | Face Seal (for RQC/RTP-200 & RQC/RTP-400)



6 x 1/4" Air Ports Module | Face Seal (for RQC/RTP-800 & RQC/RTP-1200)



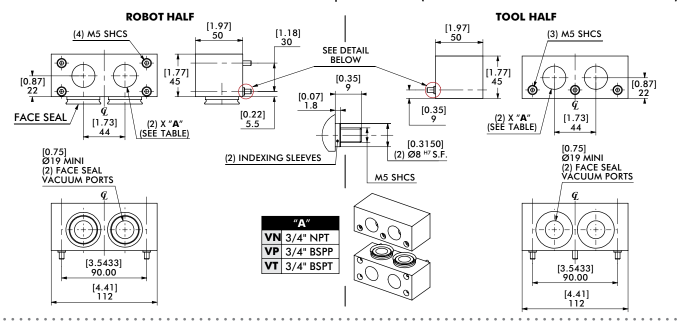
MODULE REPLACEMENT	FOR RQC-200/400	FOR RQC 800/1200	MODULE REPLACEMENT	FOR RTP-200/400	FOR RTP 800/1200
FN	KFN-RQC200	KFN-RQC800	FN	KFN-RTP200	KFN-RTP800
FP	KFP-RQC200	KFP-RQC800	FP	KFP-RTP200	KFP-RTP800
FT	KFT-RQC200	KFT-RQC800	FT	KFT-RTP200	KFT-RTP800

Module kits above include: Couplings, indexing sleeves and hardware.

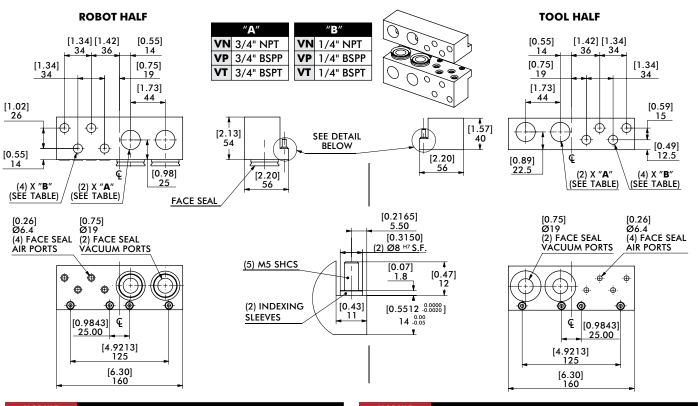


Automatic Tool Changers | Technical Specifications | Dimensions

2 x 3/4" Vacuum Ports Module | Face Seal (for RQC/RTP-200 & RQC/RTP-400)



2 x 3/4" Vacuum Ports Module | Face Seal (for RQC/RTP-800 & RQC/RTP-1200)



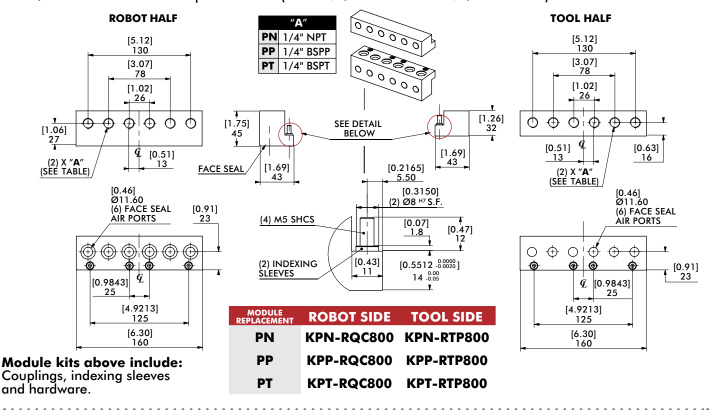
MODULE REPLACEMENT	FOR RQC-200/400	FOR RQC 800/1200	MODULE REPLACEMENT	FOR RTP-200/400	FOR RTP 800/1200
VN	KVN-RQC200	KVN-RQC800	VN	KVN-RTP200	KVN-RTP800
VP	KVP-RQC200	KVP-RQC800	VP	KVP-RTP200	KVP-RTP800
VT	KVT-RQC200	KVT-RQC800	VT	KVT-RTP200	KVT-RTP800

Module kits above include: Couplings, indexing sleeves and hardware.

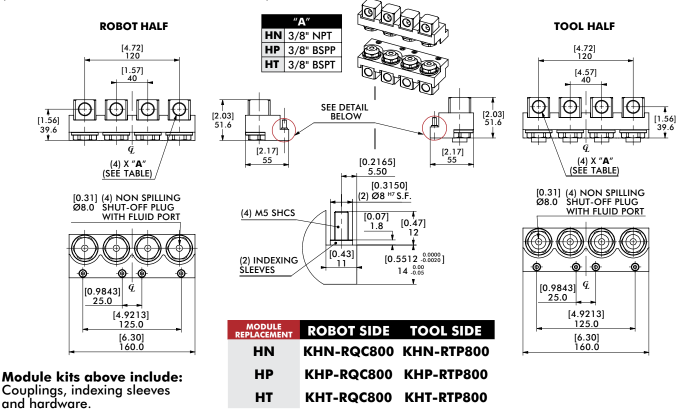


Automatic Tool Changers | Technical Specifications | Dimensions

6 x 1/4" Air Ports Module | Face Seal (for RQC/RTP-800 & RQC/RTP-1200)



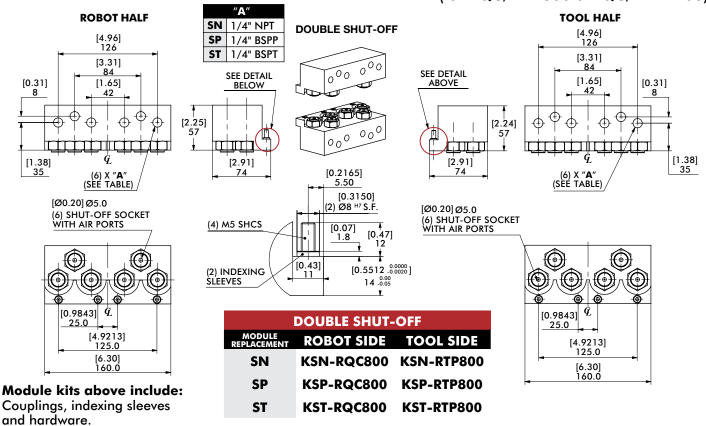
4 x 3/8" Fluid Ports Module | Non Spilling | Double Shut-Off (for RQC/RTP-800 & RQC/RTP-1200)



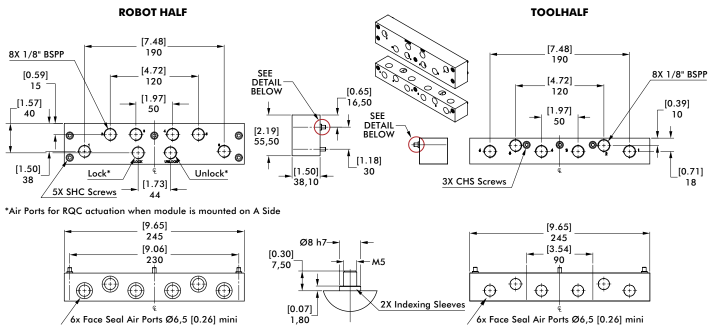


Automatic Tool Changers | Technical Specifications | Dimensions

6 x 1/4" Air Ports Module | Double Shut-Off Flat Face (**SN/SP/ST**) (for RQC/RTP-800 & RQC/RTP-1200)



8 x 1/8" Air Ports Module | Face Seal (FN) (for RQC/RTP-2400)



Module kits above include: Couplings, indexing sleeves and hardware. MODULE REPLACEMENT ROBOT SIDE TOOL SIDE

FN KPN-RQC2400 KPN-RTP2400

Automatic Tool Changers | Features and Benefits

Failsafe Operation

Failsafe locking spring keeps units coupled in the event of pressure loss

Durable Components

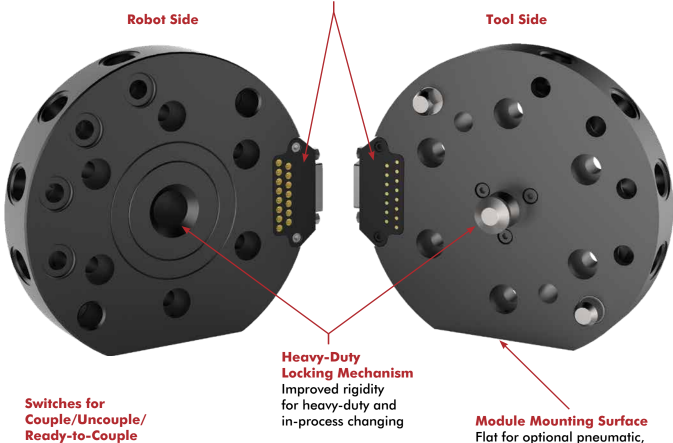
Locking components are made from hardened bearing & tool steels

Self Lubricating Seals

Self lubricating dynamic seals

Offboard I/O Block

with heavy-duty pins offer reliable contact points



Switch for latch (size 150 only)

fluid or electric module (See Page TC-QCTP-13)

Mounting Information



Robot Half Adaptor has counterbored holes for mounting and two dowel pins for hole location (size 30 has pilot boss)

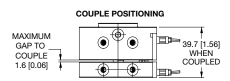


Tool Half Adaptor has counterbored holes for mounting and two dowel pins for hole location (size 30 has pilot boss)



Automatic Tool Changers | Technical Information

Combined Weight: 0.34 Kg [0.75 lbs] Max. Payload: 13.6 Kg [30 lbs] Max. Moment: 22.6 Nm [200 in-lbs]



QC-30/TP-30



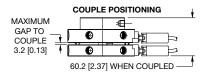


Robot Adaptor Module

Tool Adaptor Module

Combined Weight: 1.27 Kg [2.8 lbs]

Max. Payload: 27 Kg [60 lbs] Max. Moment: 88.1 Nm [780 in-lbs]



QC-60/TP-60

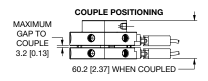


Robot Adaptor Module

Tool Adaptor Module

Combined Weight: 1.27 Kg [2.8 lbs] Max. Payload: 27 Kg [60 lbs]

Max. Moment: 88.1 Nm [780 in-lbs]



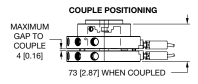
QC-60-10P/TP-60-10P



QC-60-10P **Robot Adaptor Module**

TP-60-10P Tool Adaptor Module

Combined Weight: 3.2 Kg [7.1 lbs] Max. Payload: 68 Kg [150 lbs] Max. Moment: 215 Nm [1900 in-lbs]



QC-150/TP-150



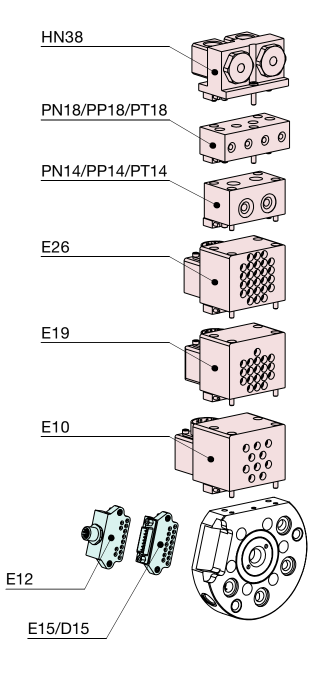
QC-150 **Robot Adaptor Module**

TP-150P Tool Adaptor Module

Automatic Tool Changers | Module Usage Illustrations

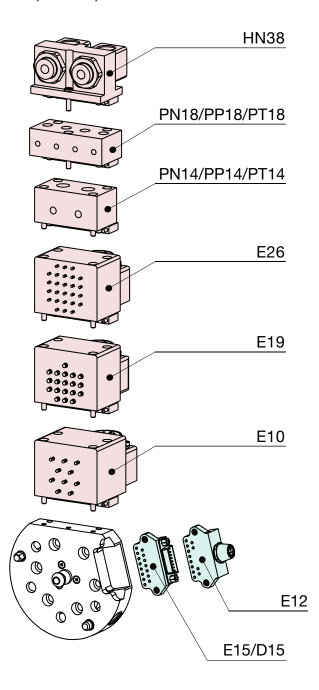
QC Series

Robot Adaptor Module with Optional Modules (Robot Side)



TP Series

Tool Adaptor Module with Optional Modules (Tool Side)



Automatic Tool Changers | How to Order



QC-30

TP-30





Robot Side



Tool Side TP-60



Robot Side QC-60-10P



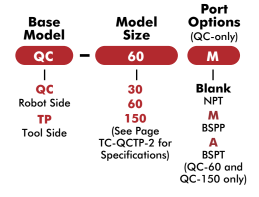
Tool Side TP-**60-10P**



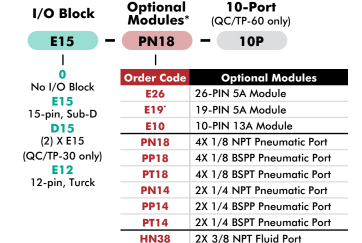
Robot Side QC-150



Tool Side TP-150



*QC/TP-30 and QC/TP-60-10P cannot be ordered with optional modules



Electric and Pneumatic Accessories (Ordered Separately)

Electrical Accessories

Straight Female 12-pin D-Sub User Plug,
w/o Cable, Solder Type for E15 (QC/TP-60/150)

CABL-021 90° Female Cordset 4M for E12 (QC-30/60/150)

CABL-023 90° Male Cordset 2M for E12 (TP-30/60/150)

CABL-024 Straight Male Cordset 1.2M for E15 (QC/TP-30)

OSRK-009 NPN Inductive Sensor Repair Kit (QC-150 Only)

PNP Inductive Sensor Repair Kit (QC-150 Only)

Pneumatic Accessories

SLKT-387 Seal Repair Kit (QC-30)
SLKT-388 Face Seal Repair Kit (QC-30)
SLKT-389 Seal Repair Kit (QC-60)
SLKT-390 Face Seal Repair Kit (QC-60/150)
SLKT-392 Face Seal Repair Kit (QC-60-10P)
SLKT-393 Seal Repair Kit (QC-150)

QC-30 (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



QC-30 Specification:

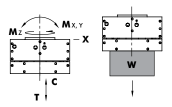
Max. Payload: 13.6 Kg [30 lbs] Weight: 0.23 Kg [0.50 lbs] Bore Ø: 25.4 mm [1.00 in] Displacement: 3.9 cm³ [0.24 in³]

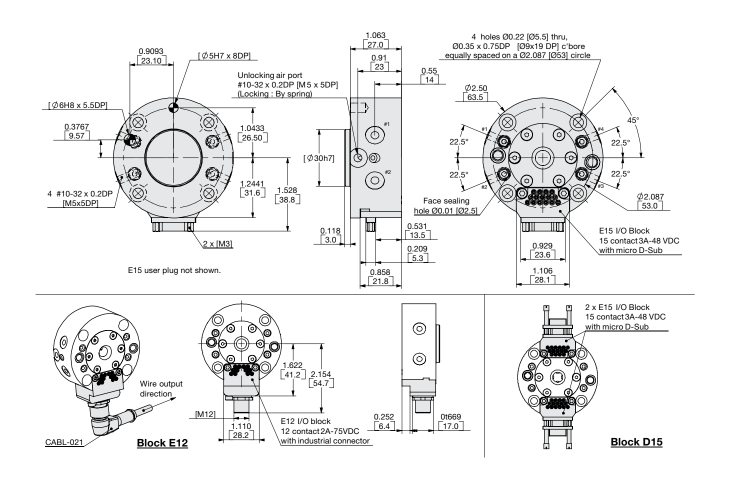
Loading Capacity

Max. Tensile T: 311 N [70 lb]

Max. Compressive C: 445 N [100 lb]

Max. Moment (Mx/My/Mz): 22.6 Nm [200 in-lb]





UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW









IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005



TP-30 (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

TP-30 Specification:

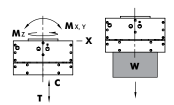
Max. Payload: 13.6 Kg [30 lbs] Weight: 0.11 Kg [0.25 lbs]

Loading Capacity

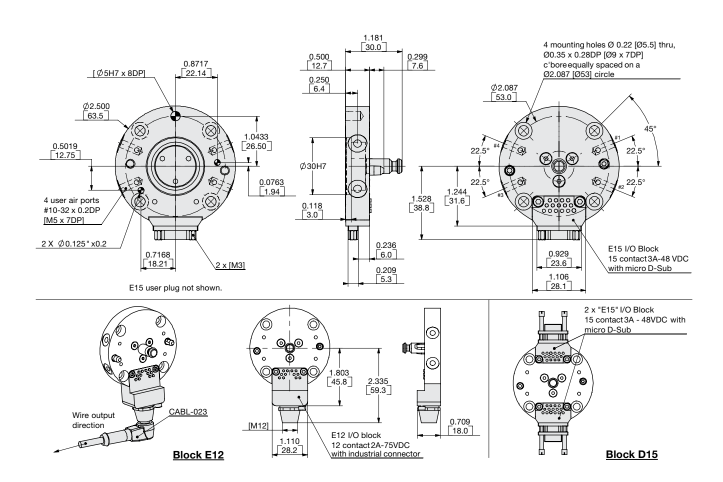
Max. Tensile T: 311 N [70 lb]

Max. Compressive C: 445 N [100 lb]

Max. Moment (Mx/My/Mz): 22.6 Nm [200 in-lb]







UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

Œ DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

 $\Rightarrow \phi$ THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM]

Ф METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) $0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$

QC-60 (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



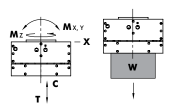
QC-60 Specification:

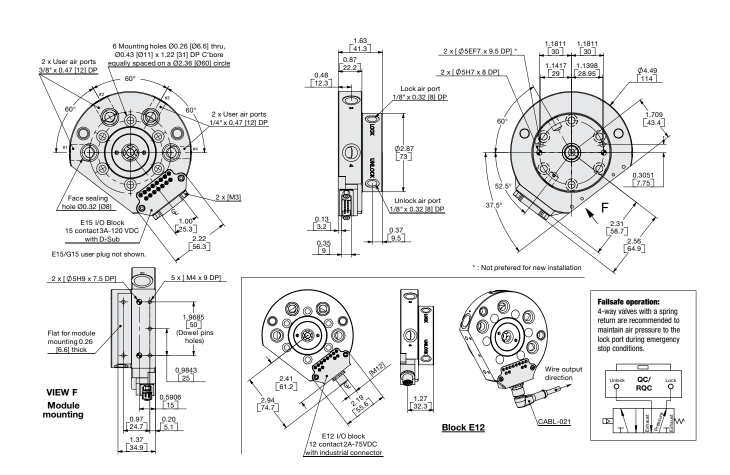
Max. Payload: 27 Kg [60 lbs] Weight: 0.86 Kg [1.9 lbs] Bore Ø: 44.5 mm [1.75 in] Displacement: 9.2 cm³ [0.56 in³]

Loading Capacity

Max. Tensile T: 445 N [100 lb] Max. Compressive C: 534 N [120 lb]

Max. Moment (Mx/My/Mz): 88.1 Nm [780 in-lb]





UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW









IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005

TP-60 (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

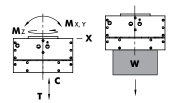
TP-60 Specification:

Max. Payload: 27 Kg [60 lbs] Weight: 0.41 Kg [0.90 lbs]

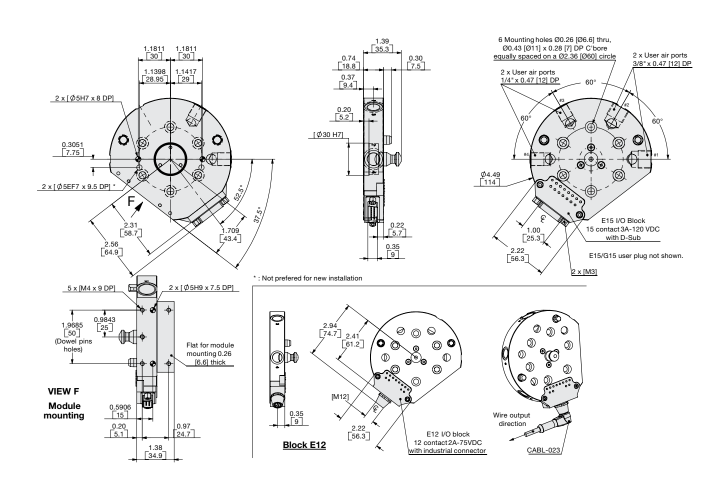
Loading Capacity

Max. Tensile T: 445 N [100 lb] Max. Compressive C: 534 N [120 lb]

Max. Moment (Mx/My/Mz): 88.1 Nm [780 in-lb]







UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

Ę DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

 $\Rightarrow \phi$ THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM]

Ф METRIC THREADS COURSE PITCH

IMPERIAL ([IN.]) $0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$

QC-60-10P (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



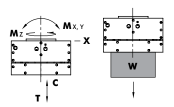
QC-60-10P Specification:

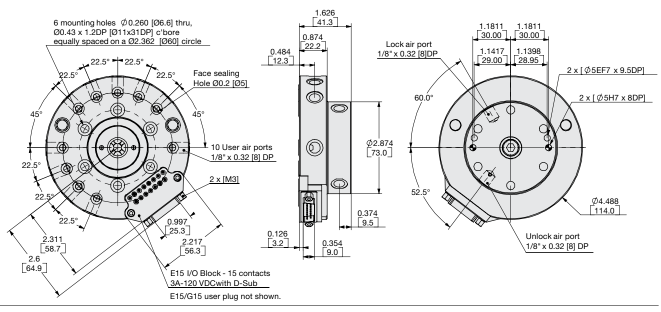
Max. Payload: 27 Kg [60 lbs] Weight: 0.86 Kg [1.9 lbs] Bore Ø: 44.5 mm [1.75 in] Displacement: 9.2 cm³ [0.56 in³]

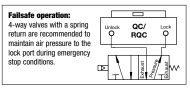
Loading Capacity

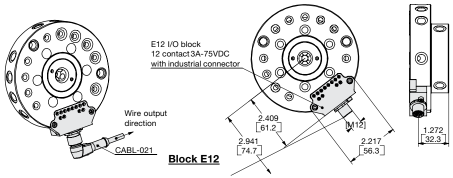
Max. Tensile T: 445 N [100 lb]
Max. Compressive C: 534 N [120 lb]

Max. Moment (Mx/My/Mz): 88.1 Nm [780 in-lb]









UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$

TP-60-10P (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

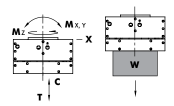
TP-60-10P Specification:

Max. Payload: 27 Kg [60 lbs] Weight: 0.41 Kg [0.90 lbs]

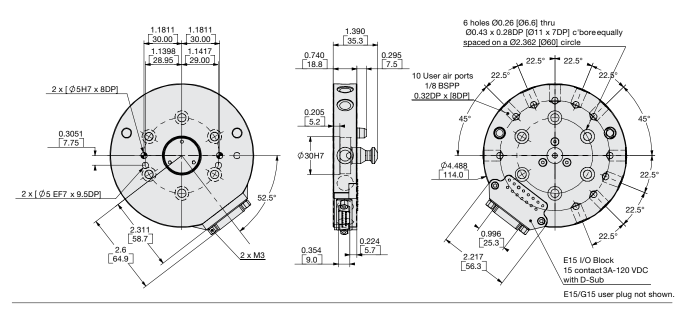
Loading Capacity

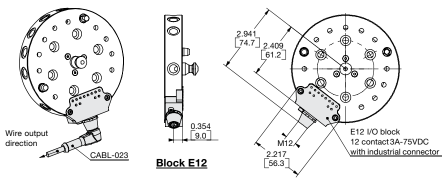
Max. Tensile T: 445 N [100 lb] Max. Compressive C: 534 N [120 lb]

Max. Moment (Mx/My/Mz): 88.1 Nm [780 in-lb]









UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW









IMPERIAL ([IN.]) $0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$



QC-150 (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



QC-150 Specification:

Max. Payload: 68 Kg [150 lbs] Weight: 2.2 Kg [4.8 lbs] Bore Ø: 66.8 mm [2.63 in]

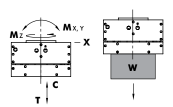
Displacement: 25.4 cm³ [1.55 in³]

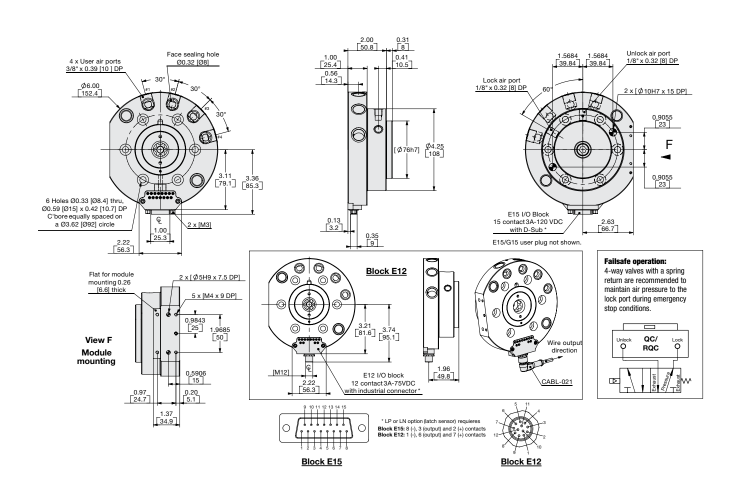
Loading Capacity

Max. Tensile T: 890 N [200 lb]

Max. Compressive C: 1334 N [300 lb]

Max. Moment (Mx/My/Mz): 215 Nm [1900 in-lb]





UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$

TP-150 (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

TP-150 Specification:

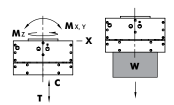
Max. Payload: 68 Kg [150 lbs] Weight: 1.0 Kg [2.3 lbs]

Loading Capacity

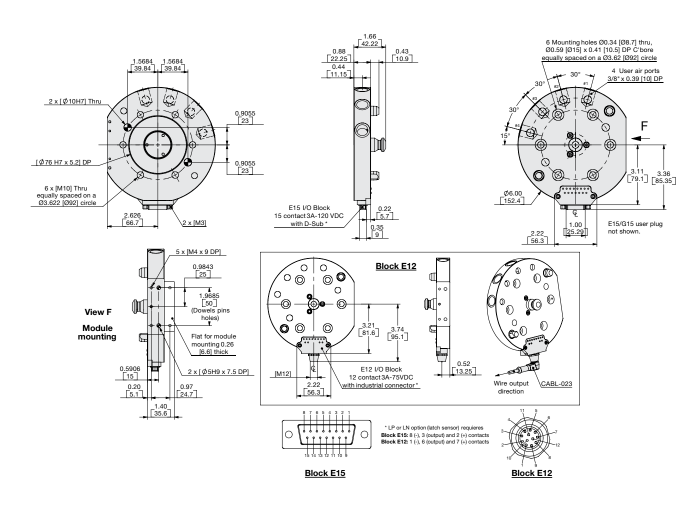
Max. Tensile T: 890 N [200 lb]

Max. Compressive C: 1334 N [300 lb]

Max. Moment (Mx/My/Mz): 215 Nm [1900 in-lb]







UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

Œ DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

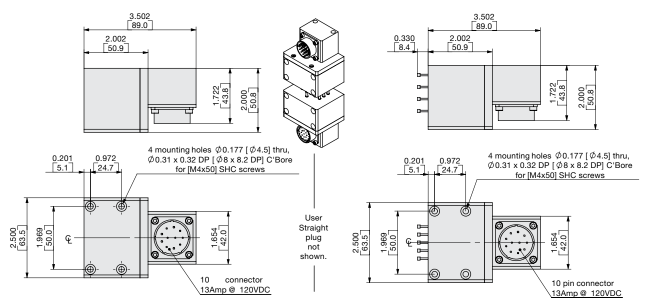
 $\Rightarrow \phi$ THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM]

Ф METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) $0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$



Automatic Tool Changers | Dimensions | 10-Pin Module 5Amp @ 120VDC Electric Module



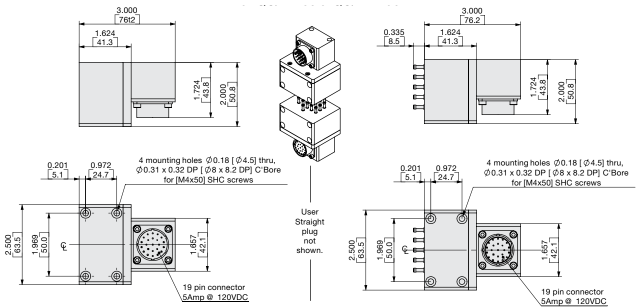
Flat for module mounting not shown: See QC or TP dawings

Model	Module	Robot Side	Tool Side	*Accessory
QC/TP60	E10	KE10-QC60	K E10 -TP 60	ELCT-041 (Female)
QC/TP 150	E10	KE10-QC150	KE10-TP150	ELCT- 042 (Male)

^{*}Straight Plug, (w/o Cable), Solder Type, Cable Clamp

Module kits above include: Flat for module mounting, straight plug (without cable), locating pins and hardware.

19-Pin Module 5Amp @ 120VDC Electric Module



Flat for module mounting not shown: See QC or TP dawings.

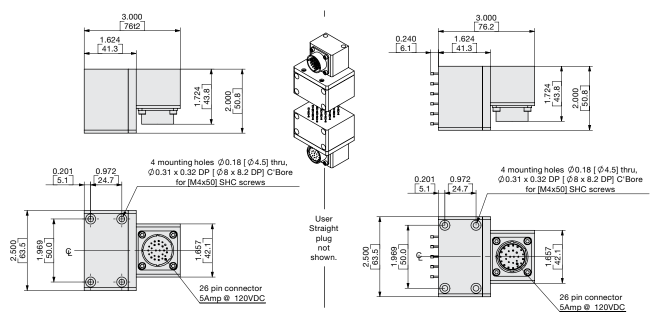
Model	Module	Robot Side	Tool Side	*Accessory	
QC/TP60	E19	KE19-QC60	K E19 -TP 60	ELCT-043 (Female)	
QC/TP 150	E19	KE19-QC150	KE19-TP150	ELCT- 044 (Male)	

^{*}Straight Plug, (w/o Cable), Solder Type, Cable Clamp

Module kits above include: Flat for module mounting, straight plug (without cable), locating pins and hardware.



Automatic Tool Changers | Dimensions | 26-Pin Module 5Amp @ 120VDC Electric Module

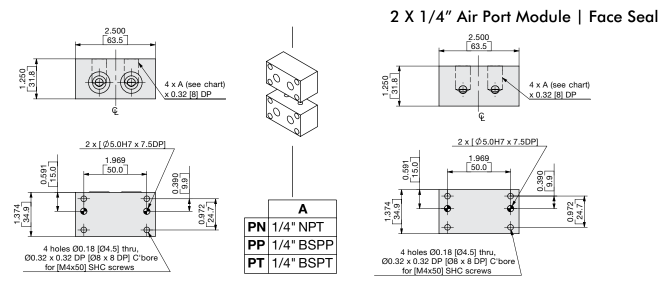


Flat for module mounting not shown: See QC or TP dawings.

Model	Module	Robot Side	Tool Side	*Accessory
QC/TP60	E26	K E26 -QC 60	K E26 -TP 60	ELCT-045 (Female)
QC/TP 150	E26	KE26-QC150	K E26 -TP 150	ELCT- 046 (Male)

^{*}Straight Plug, (w/o Cable), Solder Type, Cable Clamp

Module kits above include: Flat for module mounting, straight plug (without cable), locating pins and hardware.



Flat for module mounting not shown: See QC or TP dawings.

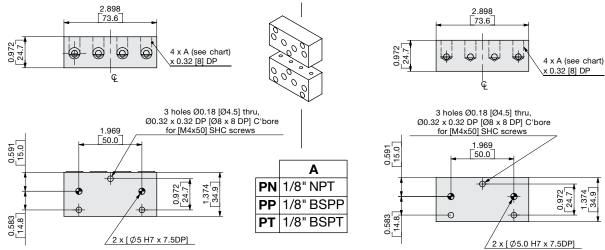
For QC/1P-00			For QC/1P-150			
	Module	Robot Side	Tool Side	Module	Robot Side	Tool Side
	PN14	K PN14-QC 60	K PN14-TP 60	PN14 k	K PN14-QC 150	K PN14-TP 150
	PP14	K PP14-QC 60	K PP14-TP 60	PP14	K PP14-QC 150	K PP14-TP 150
	PT14	K PT14-QC 60	K PT14-TP 60	PT14	K PT14-QC 150	K PT14-TP 150
	Seal Kit	SLKT-395		Seal Kit	SLKT-395	

Module kits include: Flat for module mounting, seals, locating pins and hardware.



QC/TP SERIES

Automatic Tool Changers | Dimensions | 4 X 1/8" Air Port Module | Face Seal



Flat for module mounting not shown: See QC or TP dawings

Maximum Working Pressure: 10 bar

 Module
 Robot Side
 Tool Side

 PN18
 KPN18-QC60
 KPN18-TP60

 PP18
 KPP18-QC60
 KPP18-TP60

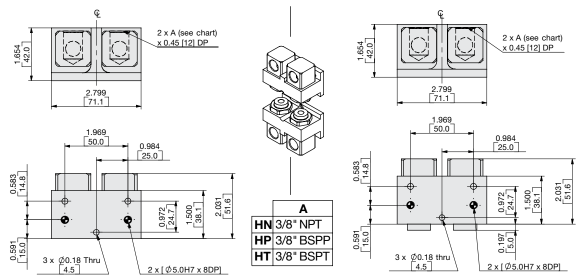
 PT18
 KPT18-QC60
 KPT18-TP60

 Seal Kit
 SLKT-391
 --

For QC/TP-150			
Module	Robot Side	Tool Side	
	K PN18-QC 150		
PP18	K PP18-QC 150	K PP18-TP 150	
PT18	K PT18-QC 150	K PT18-TP 150	
Seal Kit	SLKT-391		

Module kits include: Flat for module mounting, seals, locating pins and hardware.

2 X 3/8" Fluid Ports Module | Non-Spilling Double Shut-off



Flat for module mounting not shown: See QC or TP dawings.

Maximum Working Pressure: 100 bar

 For QC/TP-60

 Module
 Robot Side
 Tool Side

 HN38
 KHN38-QC60
 KHN38-TP60

For QC/TP-150

Module

Robot Side

Tool Side

HN38

KHN38-QC150

KHN38-TP150

Module kits include: Flat for module mounting couplings, locating pins and hardware.



QC/TP SERIES

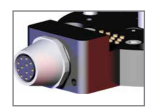
Automatic Tool Changers | Dimensions | Sub-D Conn and User Plug IO Block



15 Pin w/Sub-D Conn and User Plug w/o cable

Model	Module	Robot Side	Tool Side
QC/TP30	E15	KE15-QC30	KE15-TP30
QC/TP60	E15	KE15-QC60	KE15-TP60
QC/TP 150	E15	KE15-QC150	KE15-TP60

See individual datasheets for dimensions.



12 Pin w/Turck M12 Conn w/o Cordset

Model	Module	Robot Side	Tool Side
QC/TP30	E12	KE12-QC30	KE12-TP30
QC/TP60	E12	KE12-QC60	KE12-TP60
QC/TP 150	E12	KE12-QC150	K E12 -TP 60

See individual datasheets for dimensions.



RHC SERIES

Automatic Tool Changers | Features and Benefits

Durable Components

Locking components are made from hardened bearing & tool steels

Self Lubricating Seals

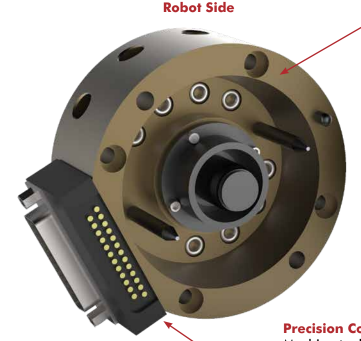
Self lubricating dynamic seals

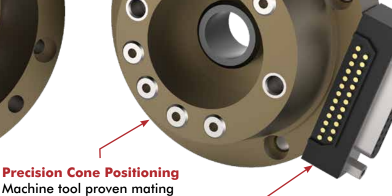
Quality Materials

Each body is made of lightweight 7075-T6 aircraft quality aluminum

Pneumatic Ports

User pneumatic ports





Tool Side

Durable Finish

Bodies have hard-coat anodize 60RC with Teflon® impregnation

Electrical Contacts

conical coupling

(Sold Separately-See "How to Order" Section for more info)

Failsafe Operation

Failsafe locking spring keeps units coupled in the event of pressure loss

Mounting Information



Robot Half Adaptor mounts with screws from behind or through the front and locates with dowel pins for accuracy.



Tool Half Adaptor mounts payload with screws from behind or through the front and locates with dowel pins for accuracy. Protect cone surfaces from debris to insure proper positioning.

RHC SERIES

Automatic Tool Changers | Ordering Information

















Robot Side RHC-1-R

Tool Side RHC-1-T

Robot Side RHC-2-R

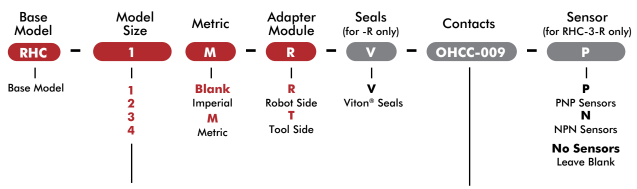
Tool Side RHC-2-T

Robot Side RHC-3-R

Tool Side RHC-3-T

Robot Side RHC-4-R

Tool Side RHC-4-T



Size	Max. Moment Nm [in-lb]	Max. Payload Kg [lbs]
RHC-1	28 [250]	9 [20]
RHC-2	136 [1200]	59 [130]
RHC-3	1017 [9000]	136 Kg [300]
RHC-4	2825 [25000]	454 Kg [1000]

Robot Side	Optional Contacts
OHCC-009	15 Pin D-Sub Contacts (RHC-1)
OHCC-001	26 Pin D-Sub Contacts (RHC-1)
OHCC-011	15 Pin D-Sub Contacts (RHC-2, -3)
OHCC-003	25 Pin D-Sub Contacts (RHC-2, -3)
OHCC-005	19 Pin Mil. Spec. Contacts (RHC-3)
OHCC-007	38 Pin Mil. Spec. Contacts (RHC-3)
OHCC-021	24 Pin Mil. Spec. Contacts (RHC-4)
Tool Side	Optional Contacts
OHCC-010	15 Pin D-Sub Contacts (RHC-1)
OHCC-002	26 Pin D-Sub Contacts (RHC-1)
OHCC-012	15 Pin D-Sub Contacts (RHC-2, -3)
OHCC-004	25 Pin D-Sub Contacts (RHC-2, -3)
OHCC-006	19 Pin Mil. Spec. Contacts (RHC-3)
OHCC-027	24 Pin Mil. Spec. Contacts (RHC-4)
OHCC-023	24 Wire Single Pigtail Connector (RHC-4)
OHCC-022	24 Wire Double Pigtail Connector (RHC-4)

Sensor and Pneumatic Accessories (Ordered Separately)

Pneumatic Accessories

Sensor Accessories

Replacement Sensor Mounting Kit (RHC-3-R) **OSMK-064** Replacement Locked Position NPN Inductive **OISP-009** Sensor with Hard Wired Cable (RHC-3-R) **OISP-009** Replacement Locked Position NPN Inductive Sensor with Hard Wired Cable (RHC-3-R) Replacement Sensor Mounting Kit (RHC-4-R) **OSMK-063** Replacement Locked Position NPN Inductive Sensor **OISN-008** with Hard Wired Cable (RHC-4-R) **OISP-008** Replacement Locked Position PNP Inductive Sensor

with Hard Wired Cable (RHC-4-R)

Standard Seal Repair Kit (RHC-1-R) **SLKT-028** Viton Seal Repair Kit (RHC-1-R) **SLKT-028V** Standard Seal Repair Kit (RHC-2-R) **SLKT-029** SLKT-029V Viton Seal Repair Kit (RHC-2-R) Standard Seal Repair Kit (RHC-3-R) **SLKT-030** Viton Seal Repair Kit (RHC-3-R) **SLKT-030V** Standard Seal Repair Kit (RHC-4-R) **SLKT-031** Viton Seal Repair Kit (RHC-4-R) **SLKT-031V**

RHC-1-R (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



RHC-1-R Specification:

Max. Payload (**W**): 9 Kg [20 lbs] Weight: 0.18 Kg [0.41 lbs] Bore Ø: 19 mm [0.75 in]

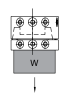
Displacement: 4.18 cm³ [0.255 in³]

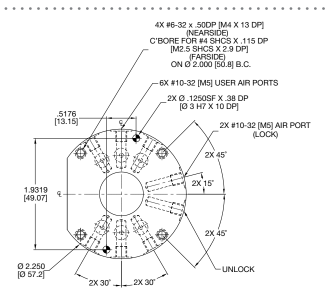
Loading Capacity

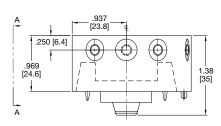
Max. Tensile T: 890 N [200 lb]

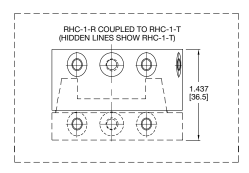
Max. Compressive C: 2224 N [500 lb]
Max. Moment (Mx/My): 14 Nm [125 in-lb]
Max. Moment (Mz): 28 Nm [250 in-lb]

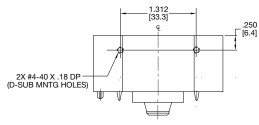












VIEW AA

UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW





ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) $0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$ METRIC (MM) [0] = [±.25] [0.0] = [±.13] [0.00] = [±.013]

Model	Robot Side	Description	Specification
RHC-1	OHCC-009	15 Pin D-Sub Contacts	15 Pin @ 3 AMPS
	OHCC-001	26 Pin D-Sub Contacts	26 Pin @ 3 AMPS



26 PIN OR 15 PIN D-SUB ELECTRICAL CONTACTS

RHC-1-T (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

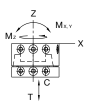
RHC-1-T Specification:

Max. Payload (W): 9 Kg [20 lbs] Weight: 0.09 Kg [0.22 lbs]

Loading Capacity

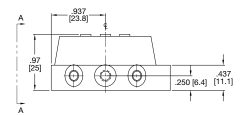
Max. Tensile T: 890 N [200 lb]

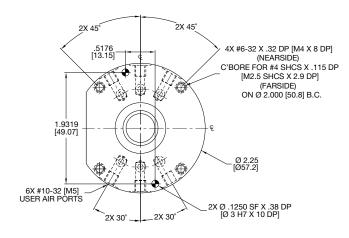
Max. Compressive C: 2224 N [500 lb] Max. Moment (Mx/My): 14 Nm [125 in-lb] Max. Moment (Mz): 28 Nm [250 in-lb]

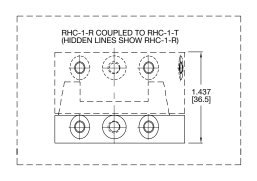


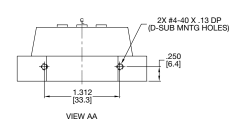




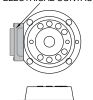








26 PIN OR 15 PIN D-SUB **ELECTRICAL CONTACTS**



q DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

 $\Rightarrow \phi$ THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM]

UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

Ф METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005

METRIC (MM)

Model

RHC-1

OHCC-010 OHCC-002

Tool Side

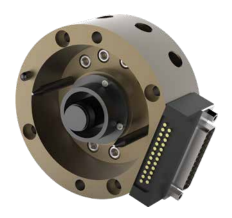
Description 15 Pin D-Sub Contacts 26 Pin D-Sub Contacts

Specification 15 Pin @ 3 AMPS 26 Pin @ 3 AMPS



RHC-2-R (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



RHC-2-R Specification:

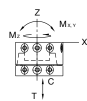
Max. Payload (**W**): 59 Kg [130 lbs] Weight: 0.44 Kg [0.99 lbs] Bore Ø: 28.57 mm [1.125 in]

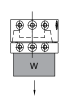
Displacement: 12.22 cm³ [0.746 in³]

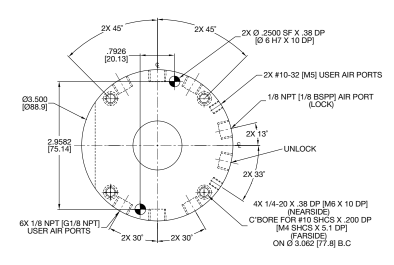
Loading Capacity

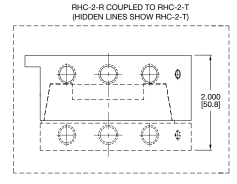
Max. Tensile T: 3336 N [750 lb]

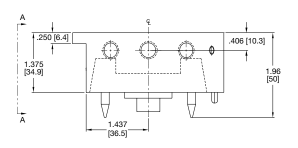
Max. Compressive C: 6672 N [1500 lb]
Max. Moment (Mx/My): 90 Nm [800 in-lb]
Max. Moment (Mz): 136 Nm [1200 in-lb]

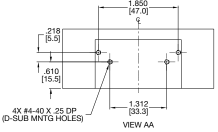












UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW





ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH

IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 METRIC (MM) [0] = [±.25] [0.0] = [±.13]

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Model	Robot Side	Description	Specification
DHC 2	OHCC-011	15 Pin D-Sub Contacts	15 Pin @ 3 AMP\$
RHC-2	OHCC-003	25 Pin D-Sub Contacts	25 Pin @ 3 AMP\$





RHC-2-T (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

RHC-2-T Specification:

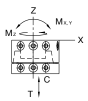
Max. Payload (W): 59 Kg [130 lbs]

Weight: 0.37 Kg [0.82 lbs]

Loading Capacity

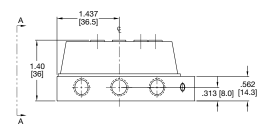
Max. Tensile T: 3336 N [750 lb]

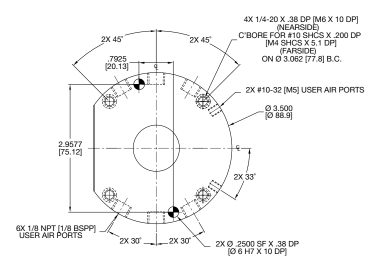
Max. Compressive C: 6672 N [1500 lb]
Max. Moment (Mx/My): 90 Nm [800 in-lb]
Max. Moment (Mz): 136 Nm [1200 in-lb]

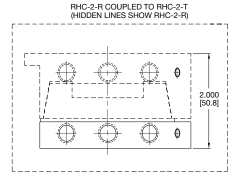


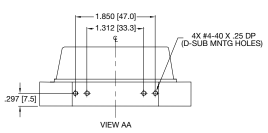












25 PIN OR 15 PIN D-SUB ELECTRICAL CONTACTS



DIMENSIONS ARE
SYMMETRICAL ABOUT
CENTERLINE

THIRD ANGLE

ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

METRIC THREADS
COURSE PITCH

IMPERIAL ([IN.]) M

0.00 = ±.01
0.000 = ±.005
0.0000 = ±.0005
[0

METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$

Model Tool Side
OHCC-012
OHCC-004

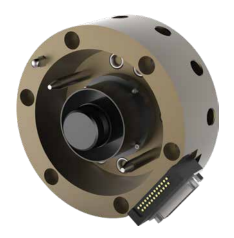
15 Pin D-Sub Contacts25 Pin D-Sub Contacts

Description

Specification
15 Pin @ 3 AMPS
25 Pin @ 3 AMPS

RHC-3-R (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



RHC-3-R Specification:

Max. Payload (W): 136 Kg [300 lbs]

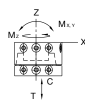
Weight: 1.79 Kg [3.95 lbs] Bore Ø: 44.45 mm [1.750 in]

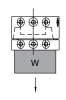
Displacement: 44.34 cm³ [2.706 in³]

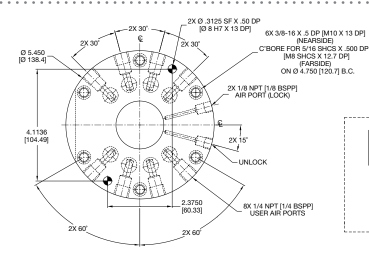
Loading Capacity

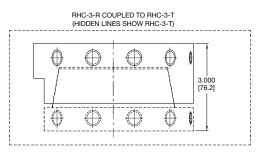
Max. Tensile T: 8896 N [2000 lb]

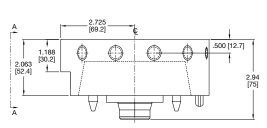
Max. Compressive C: 17793 N [4000 lb] Max. Moment (Mx/My): 678 Nm [6000 in-lb] Max. Moment (Mz): 1017 Nm [9000 in-lb]

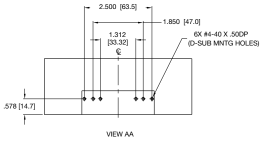












UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW





ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH

IMPERIAL ([IN.]) $0.00 = \pm .01$ $0.000 = \pm .005$ $0.0000 = \pm .0005$

METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

"' ii '	

Model	Robot Side	Description	Specification
	OHCC-011	15 Pin D-Sub Contacts	15 Pin @ 3 AMPS
DUIG 0	OHCC-003	25 Pin D-Sub Contacts	25 Pin @ 3 AMPS
RHC-3	OHCC-005	19 Pin Mil. Spec. Contacts	19 Pin @ 3 AMPS
	OHCC-007	38 Pin Mil. Spec. Contacts	38 Pin @ 3 AMPS



25 OR 15 PIN D-SUB or 19 OR 38 PIN MIL SPEC **ELECTRICAL CONTACTS**



RHC-3-T (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

RHC-3-T Specification:

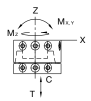
Max. Payload (W): 136 Kg [300 lbs]

Weight: 1.29 Kg [2.85 lbs]

Loading Capacity

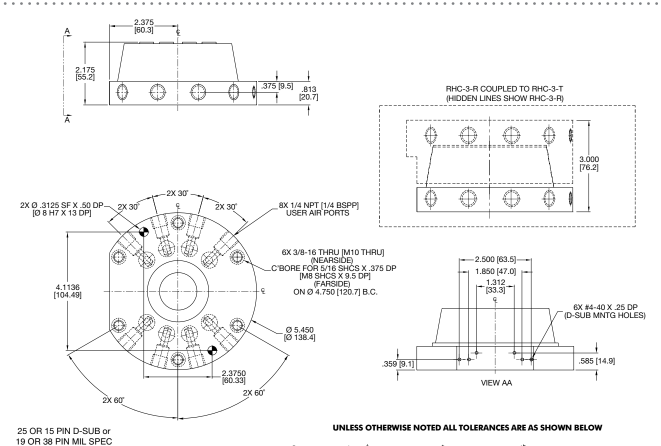
Max. Tensile T: 8896 N [2000 lb]

Max. Compressive **C**: 17793 N [4000 lb] Max. Moment (**M**x/**M**y): 678 Nm [6000 in-lb] Max. Moment (**M**z): 1017 Nm [9000 in-lb]













DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINE

THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT).
LOCATIONAL TOLERANCE
±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005 METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

Model	Tool Side	Description	Specification
	OHCC-010	15 Pin D-Sub Contacts	15 Pin @ 3 AMPS
RHC-3	OHCC-002	25 Pin D-Sub Contacts	25 Pin @ 3 AMPS
	OHCC-006	19 Pin Mil. Spec. Contacts	19 Pin @ 3 AMPS

RHC-4-R (ROBOT SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions



RHC-4-R Specification:

Max. Payload (W): 454 Kg [1000 lbs]

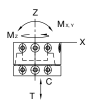
Weight: 6.52 Kg [12.39 lbs] Bore Ø: 57.15 mm [2.250 in]

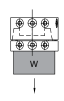
Displacement: 85.52 cm³ [85.52 in³]

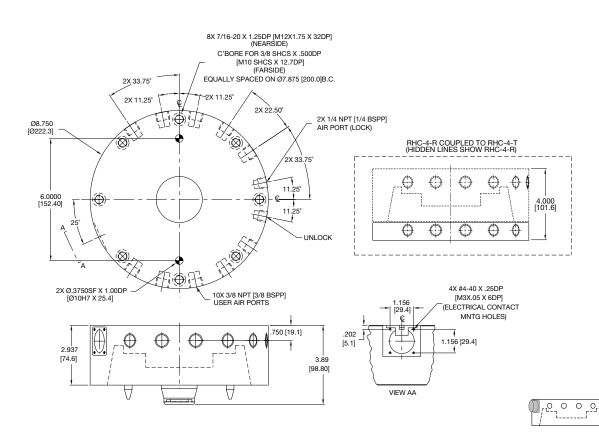
Loading Capacity

Max. Tensile T: 35586 N [8000 lb]

Max. Compressive C: 71171 N [16000 lb] Max. Moment (Mx/My): 2825 Nm [25000 in-lb] Max. Moment (Mz): 2825 Nm [25000 in-lb]







UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW



 $\triangleright \Phi$ THIRD ANGLE PROJECTION

ALL DOWEL HOLES ARE SF (SLIP FIT). LOCATIONAL TOLERANCE ±.0005" OR [±.013MM]

METRIC THREADS COURSE PITCH

IMPERIAL ([IN.]) 0.00 = ±.01 0.000 = ±.005 0.0000 = ±.0005

METRIC (MM)

Model	Robot Side	Description	Specification
RHC-4	OHCC-021	24 Pin Mil. Spec. Contacts	24 Pin @ 3 AMPS



RHC-4-T (TOOLING SIDE)

Automatic Tool Changers | Technical Specifications | Dimensions

RHC-4-T Specification:

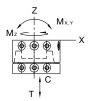
Max. Payload (W): 454 Kg [1000 lbs]

Weight: 4.35 Kg [9.61 lbs]

Loading Capacity

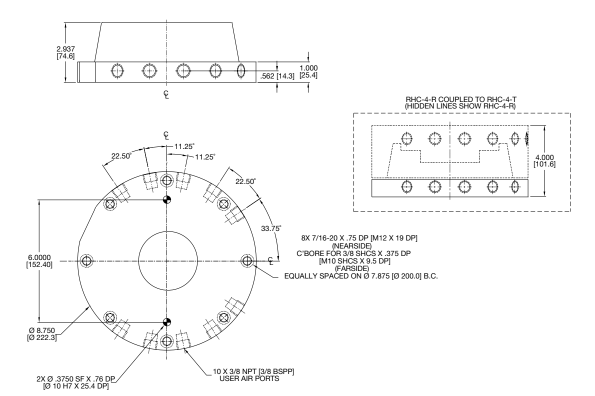
Max. Tensile T: 35586 N [8000 lb]

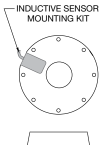
Max. Compressive C: 71171 N [16000 lb]
Max. Moment (Mx/My): 2825 Nm [25000 in-lb]
Max. Moment (Mz): 2825 Nm [25000 in-lb]











DIMENSIONS ARE YMMETRICAL ABOUT CENTERLINE

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UNLESS OTHERWISE NOTED ALL TOLERANCES ARE AS SHOWN BELOW

→
METRIC THREAD:

IMPERIAL ([IN.]) $\begin{array}{c} 0.00 = \pm .01 \\ 0.000 = \pm .005 \\ 0.0000 = \pm .0005 \end{array}$

METRIC (MM) $[0] = [\pm .25]$ $[0.0] = [\pm .13]$ $[0.00] = [\pm .013]$

· •	Model	Tool Side	Description	Specification
		OHCC-027	24 Pin Mil. Spec. Contacts	24 Pin @ 3 AMPS
	RHC-4	OHCC-023	24 Wire Single Pigtail Connector	
0000		OHCC-022	24 Wire Double Pigtail Connector	