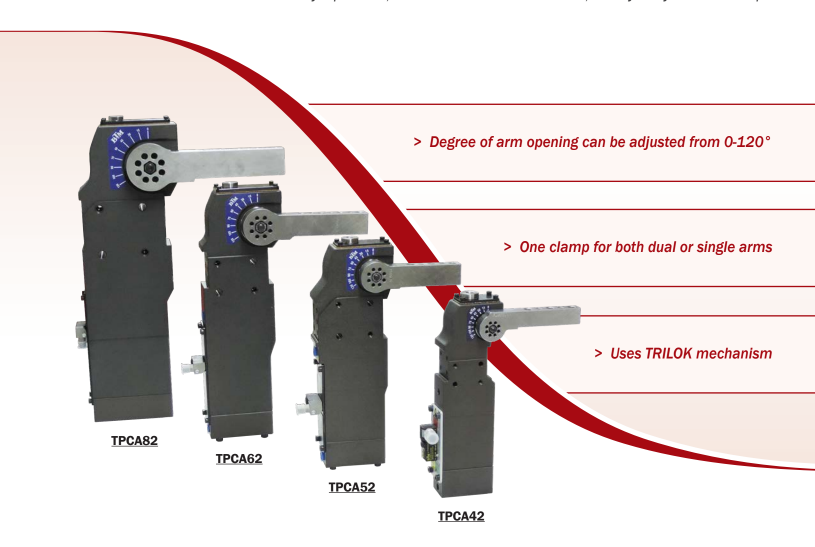
TPCA Power Clamps

Pneumatically Operated, Weld-Contamination Sealed, Heavy Duty Power Clamps



For All BTM Clamps Visit https://btmcomp.com/work-holding



btmcomp.com

+1.810.364.4567





SAFETY NOTE

It is the customer and/or user's responsibility to provide proper safety controls and/or guarding when a pinch point is present.

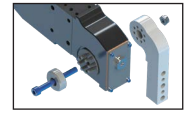
ONE CLAMP DOES IT ALL!

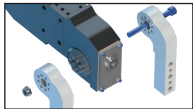
BTM TPCA series of adjustable clamps are NAAMS compliant pneumatically operated sealed precision power clamps available in four standard sizes: 42, 52, 62, 82mm. Each clamp is constructed using a one-piece body, and each has been designed to be rugged, yet economical, making them ideal for a range of industrial applications. These clamps utilize patented TRILOK technology - a three point locking mechanism designed to keep a locked clamp locked, even if air pressure is lost. This allows the TPCA to have the flexibility to be used as a toggle clamp, a precision back up, or as a part trap.

SAVE MONEY! BUY LESS CLAMPS!

One TPCA clamp can have single or dual arms!

With BTM TPCA Clamps, you can reduce your spare inventory by keeping less clamps on the shelf.



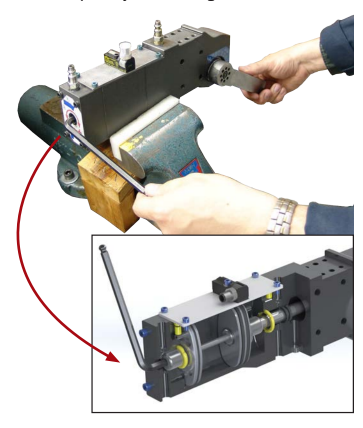


ADDITIONAL TPCA CLAMP FEATURES

- One clamp model for single and dual arm clamps - No need to change internal parts.
- Pin Arm Drive for versatile arm positioning & simplified arm change.
- 0 120 degree of arm opening adjustability.
- Integrated proximity switch. No need to be adjusted for opening change.
- Top and Bottom porting.
- TPCA52, 62, and 82 complies to Global Standard Components NAAMS Spec.
- One Piece Body with Integrated Cylinder.
- Body is constructed of Aircraft Aluminum, Hardcoated to a Rockwell C-70 for Excellent Wear Characteristics.
- Sealed Mechanism Lubricated for Life of Clamp.
- Self Pumping Slide Rod Lubrication.
- Cushions Standard on Both Advance and Retract Motions.
- Access to manually unlock clamp linkage.
- Patented Precision TriLok Mechanism.

CHANGING THE DEGREE OF ARM OPENING IS EASY!

A TPCA Clamp is Adjustable using a Hex Wrench!



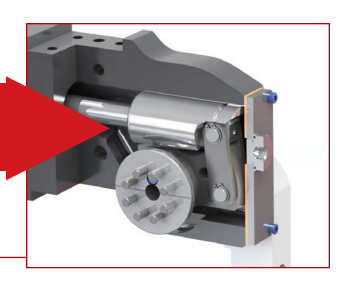
BTM reserves the right to make changes to its literature without any prior notice. Go to btmcomp.com for latest version.

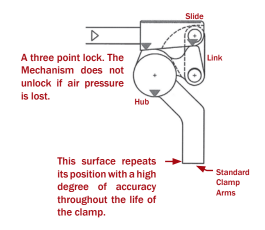


TPCA CLAMPS UTILIZE PATENTED

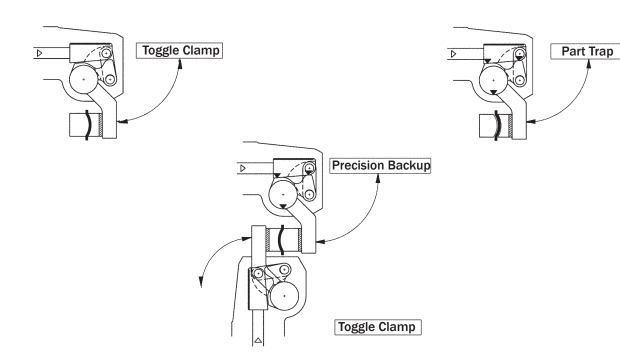
TECHNOLOGY

BTM patented TRILOK mechanism can be used as a clamp or as a precision back up and eliminates "over center" clamps.









NEED A SMALLER CLAMP? CHECK OUT BTM TPC-32!

BTM TPC-32 is weld-contamination sealed, light weight, features a 32mm bore, and a three point locking mechanism.



Bore Size			31.8 [1.2	5] DIA. =	79 1 .7mm	² [1.23in ²]	I
Arm Rotation (Deg.)	35	50	65	80	95	110	120
Cylinder Stroke (mm)	11.5	14.1	16.6	19.2	21.8	24.4	24.6
Maximum Full Cycle Cyl Volume	inder			38.5 cm	³ [2.35in³]		
Recommended Operating I	Pressure	2.75 to 7 BAR [40 to 100 PSI] (Lubricated or Non-Lubricated Compressed Air)					
Weight		1.0 kg [2.21 lbs] Without Arm					
Holding Torque		30 Nm [22 lbf]					
Clamping Torque		12.4 Nm @ 5.5 BAR [9.16 lbf-ft @ 80 PSI]			i]		
Cycle Time (based on a 120° opening at 5.5 BAR [80PSI])					closing cy opening c		

BTM ALSO OFFERS OTHER CLAMP SOLUTIONS INCLUDING:

GENERAL CLAMPING

PC SERIES POWER CLAMPS

Rugged and reliable, the BTM PC series of clamps are designed to provide high clamping forces and long work life within a compact, lightweight unit. The one-piece body eliminates premature wear due to misalignment and binding.



LIGHT DUTY CLAMPING

100 SERIES CLAMPS

These cost-effective 25mm bore clamps are designed for high production. Most models feature a manually positionable rotating head which locks into place when mounting screws are tightened, eliminating the need for angled mounting surfaces.



SPECIALTY CLAMPING

ASK ABOUT OUR ROTARY-LINEAR CLAMPS!



TABLE OF CONTENTS

TPC	A42		<u>6-9</u>
•	TPCA42	CLAMP	 <u>6</u> -
•	TPCA42	ARMS	8-9

Holding Torque	165 Nm [122 lbf]
Clamping Torque	43.4 Nm @ 5.5 BAR [32 lbf @ 80 PSI]



TPC/	A52		<u> 10-13</u>
•	TPCA52 CLA	<u>MP</u>	<u>10-11</u>
•	TPCA52 ARM	/ S	12-13

Holding Torque	290 Nm [214 lbf]
Clamping Torque	89.5 Nm @ 5.5 BAR (66 lbf @ 80 PSI)



TPC	<u> 462</u>	<u> 14-17</u>
•	TPCA62 CLAMP	<u>14-15</u>
•	TPCA62 ARMS	16-17

Holding Torque	450 Nm [330 lbf]
Clamping Torque	257.6 Nm @ 5.5 BAR (190 lbf @ 80 PSI)



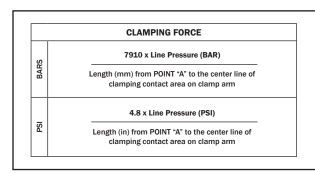
TPC	A82		<u> 18-21</u>
•	TPCA82 CLAM	<u> </u>	<u> 18-19</u>
•	TPCA82 ARMS		<u> 20-21</u>

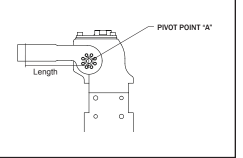
Holding Torque	745 Nm [550 lbf]
Clamping Torque	496.2 Nm @ 5.5 BAR (366 lbf @ 80 PSI)



SWITCH INFORMATION	<u>22</u>
WARRANTY INFORMATION	 <u>23</u>

TPCA42





RIGHT ARM



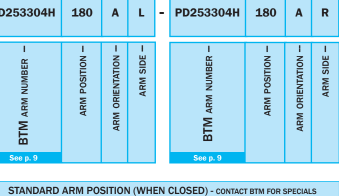
For TPCA42 Arm Information See Pages 8-9.

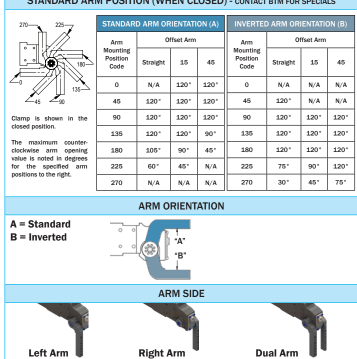
HOW TO ORDER

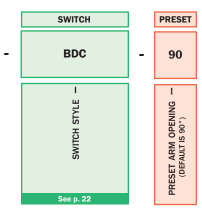
	CLAMP		
TPCA	42	G	Р
CLAMP SERIES	CLAMP SIZE	PORT OPTION —	HUB CONNECTION TYPE

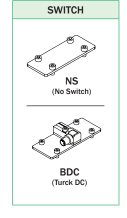
PORT OPTION		
BTM No.		
N = 1/8 NPT PD253300A		
G = G1/8 PD253500A		
HUB CONNECTION TYPE		
P = PIN HUB		

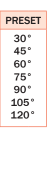
LEFT ARM				
PD253304H	180	A	L	
BTM ARM NUMBER —	ARM POSITION -	ARM ORIENTATION —	ARM SIDE —	









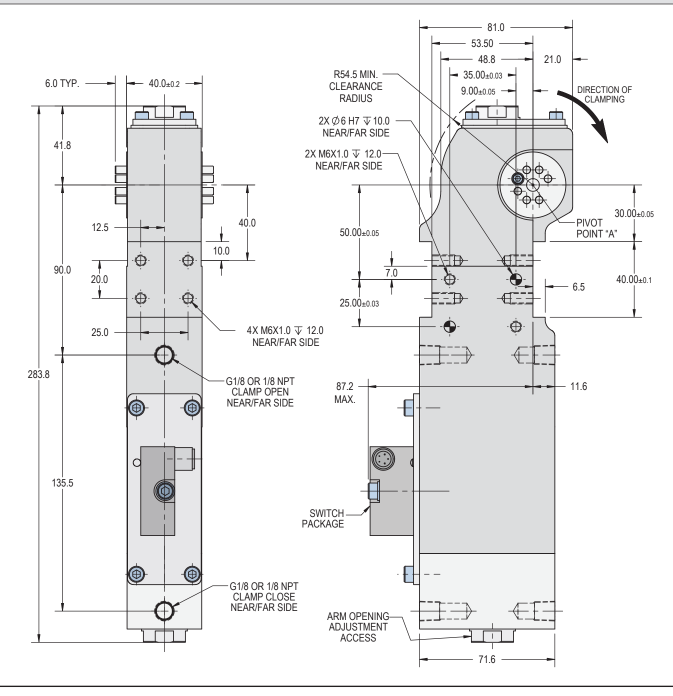


TPCA42

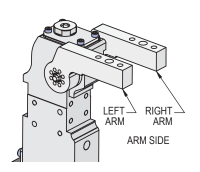
Equivalent Bore Size	42.0 [1.65"] DIA. = 1395mm² [2.16in²]						
Arm Rotation (Deg.)	30	45	60	75	90	105	120
Cylinder Stroke (mm)	19.7	25.1	30.4	35.9	41.8	47.6	52.9
Recommended Operating Pressure 2.75 to 7 BAR [40 to 100 PSI] (Lubricated or Non-Lubricated Compressed Air)							
Weight 2.0 kg [4.5 lbs] Without Arm							
Holding Torque 165 Nm [122 lbf-ft] (No Air & Maintaining Rated Repeatability)					ty)		

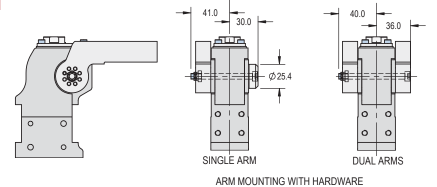
Clamping Torque	43.4 Nm @ 5.5 BAR [32 lbf-ft @ 80 PSI]
Arm to Mount Accuracy	± 0° 15' (Clamp to Clamp)
Repeatability	± 0° 3'
Cycle Time	1.0 second Clamp Closing Cycle 1.0 second Clamp Opening Cycle
Permissible Clamp Offset Distance	30.0mm [1.18"] (See p. 8)

--- USE FLOW CONTROLS TO REDUCE IMPACT -

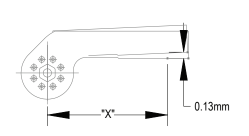


TPCA42 CLAMP ARM INFORMATION



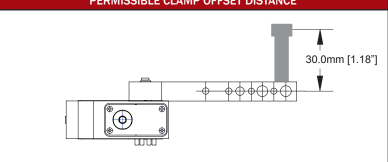


CLAMP ARM DEFLECTION UNDER LOAD



ARM DEFLECTION UNDER LOAD				
Force on arm at "X" distance from pivot resulting in 0.13mm Maximum deflection.				
"X" (mm) Force (N)				
125	88			
100 144				
75	75 200			

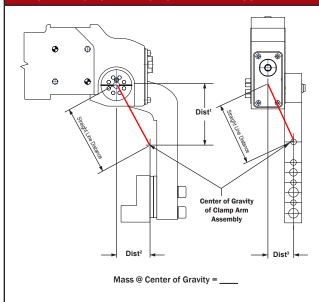
PERMISSIBLE CLAMP OFFSET DISTANCE

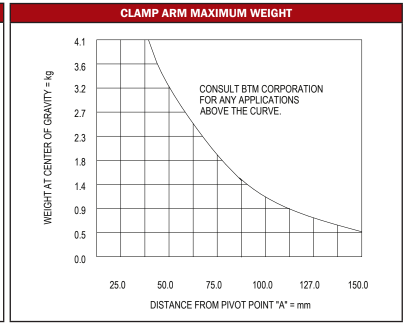


MAXIMUM ALLOWABLE WEIGHT ON CLAMP ARM ASSEMBLY

Refer to the charts below for model-specific information regarding the recommended allowable weight on the arm at given distances from the pivot. The distance from Pivot Point is the straight line distance from the centerline of the clamp at the pivot point to the center of gravity of the clamp arm assembly. The center of gravity is figured using the weight of the arm plus the total weight mounted on the arm. When using dual arms, add the weight of the second arm to the total weight.

CENTER OF GRAVITY OF CLAMP ARM ASSEMBLY

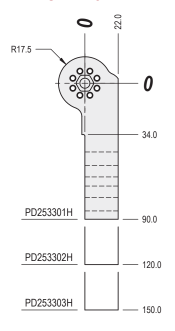


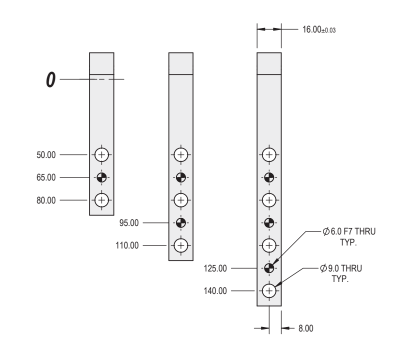




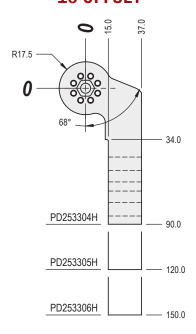
TPCA42 CLAMP ARMS

STRAIGHT ARM

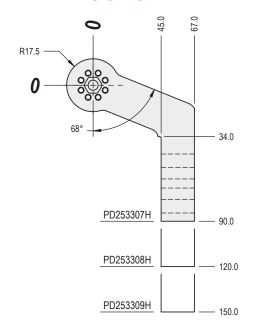




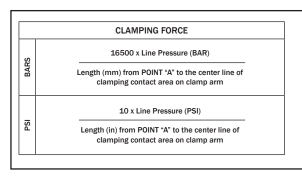
15 OFFSET

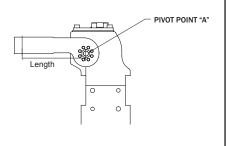


45 OFFSET



TPCA52





RIGHT ARM

180

ARM POSITION

Α

ORIENTATION

ARM

R

SIDE

PD222216H

NUMBER

BTM



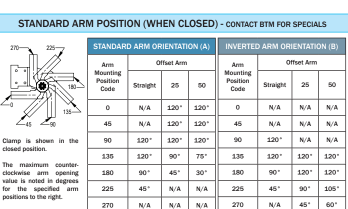
For TPCA52 Arm Information See Pages 12-13.

HOW TO ORDER

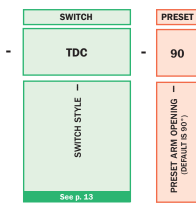
CLAMP			
TPCA	52	G	Р
CLAMP SERIES -	CLAMP SIZE -	PORT OPTION -	HUB CONNECTION TYPE -

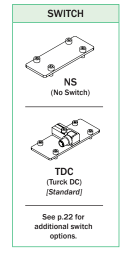
PORT OPTION				
BTM No.				
N = 1/4 NPT PD250500A				
G = G1/4 PD251300A				
HUB CONNECTION TYPE				
P = PIN HUB				

LEFT ARM				
PD222216H	180	A	L	-
BTM ARM NUMBER —	ARM POSITION —	ARM ORIENTATION	ARM SIDE	
See p. 13				











90

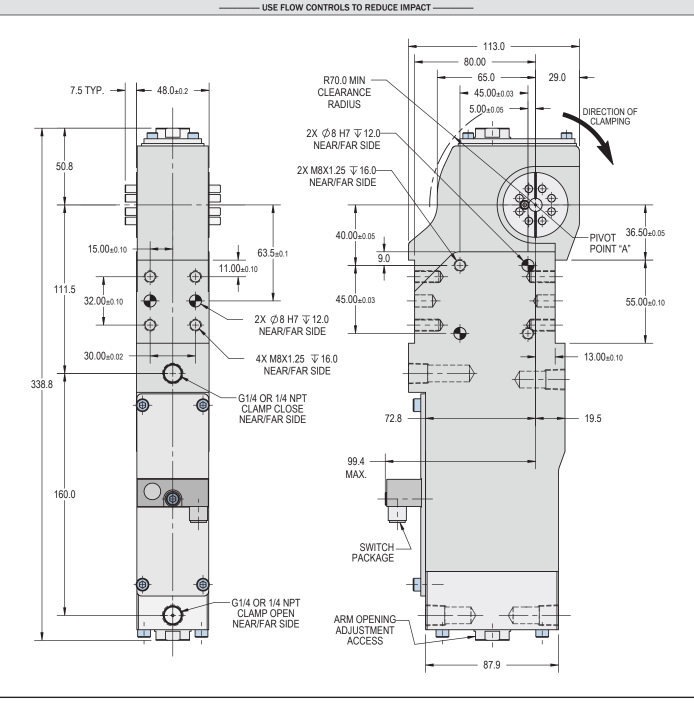
1

PRESET ARM OPENING (DEFAULT IS 90°)

TPCA52

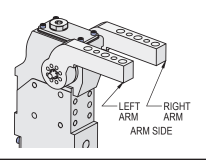
Equivalent Bore Size	52.0 [2.00] DIA. = 2026mm ² [3.14in ²]						
Arm Rotation (Deg.)	30	30 45 60 75 90 105 12					
Cylinder Stroke (mm)	25.99	33.17	40.24	47.63	55.40	63.20	70.28
Recommended Operating Pressure 2.75 to 7 BAR [40 to 100 PSI] (Lubricated or Non-Lubricated Compressed Air)							
Weight 3.8 kg [8.4 lbs] Without Arm							
Holding Torque	Holding Torque 290 Nm [214 lbf-ft] (No Air & Maintaining Rated Repeatability)					ty)	

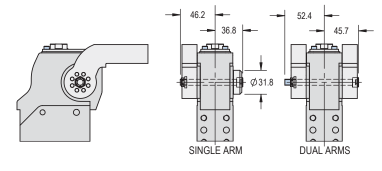
Clamping Torque	89.5 Nm @ 5.5 BAR [66 lbf-ft @ 80 PSI]
Arm to Mount Accuracy	± 0° 15' (Clamp to Clamp)
Repeatability	± 0° 3'
Cycle Time	1.0 second Clamp Closing Cycle 1.0 second Clamp Opening Cycle
Permissible Clamp Offset Distance	37.5mm [1.48"] (See p. 12)





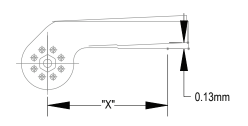
TPCA52 CLAMP ARM INFORMATION





ARM MOUNTING WITH HARDWARE

CLAMP ARM DEFLECTION UNDER LOAD

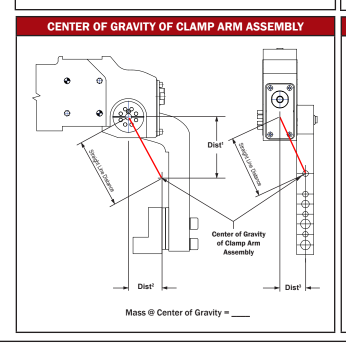


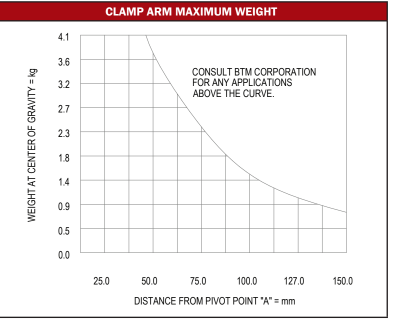
ARM DEFLECTION UNDER LOAD				
Force on arm at "X" distance from pivot resulting in 0.13mm Maximum deflection.				
"X" (mm) Force (N)				
125 113				
100 165				
75 290				

PERMISSIBLE CLAMP OFFSET DISTANCE 37.5mm [1.48"]

MAXIMUM ALLOWABLE WEIGHT ON CLAMP ARM ASSEMBLY

Refer to the charts below for model-specific information regarding the recommended allowable weight on the arm at given distances from the pivot. The distance from Pivot Point is the straight line distance from the centerline of the clamp at the pivot point to the center of gravity of the clamp arm assembly. The center of gravity is figured using the weight of the arm plus the total weight mounted on the arm. When using dual arms, add the weight of the second arm to the total weight.

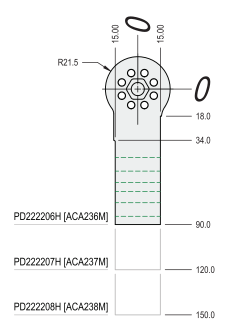


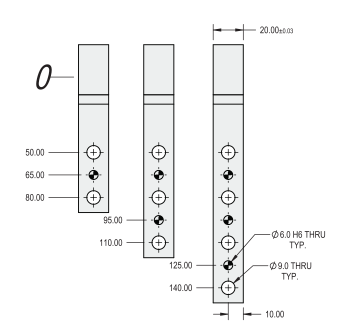




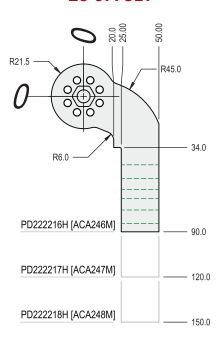
TPCA52 CLAMP ARMS

STRAIGHT ARM

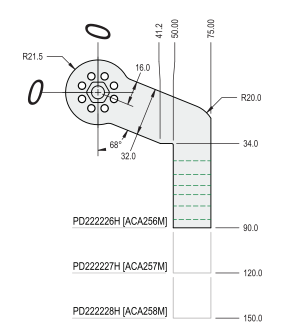




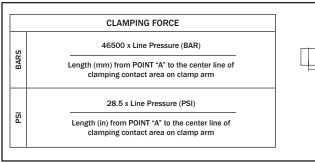
15 OFFSET

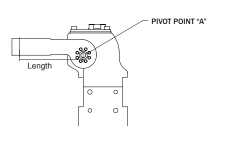


45 OFFSET



TPCA62



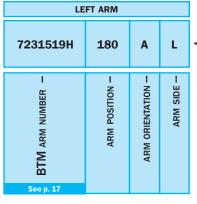




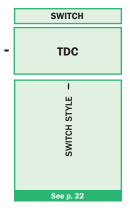
For TPCA62 Arm Information See Pages 16-17.

HOW TO ORDER

CLAMP				
TPCA	62	G	Р	
CLAMP SERIES —	CLAMP SIZE -	PORT OPTION -	HUB CONNECTION TYPE -	



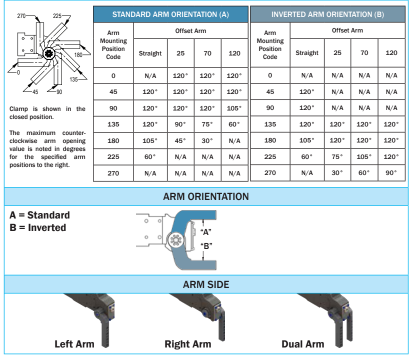
R	RIGHT ARM					
7231519H	A	R				
BTM ARM NUMBER -	ARM POSITION	ARM ORIENTATION —	ARM SIDE			



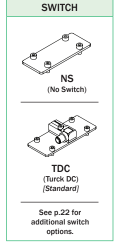
-	90
	PRESET ARM OPENING — (DEFAULT IS 90°)

PRESET

PORT OPTION					
BTM No.					
N = 1/4 NPT PD234400A					
G = G1/4 PD234900A					
HUB CONNECTION TYPE					
P = PIN HUB					



STANDARD ARM POSITION (WHEN CLOSED) - CONTACT BTM FOR SPECIALS



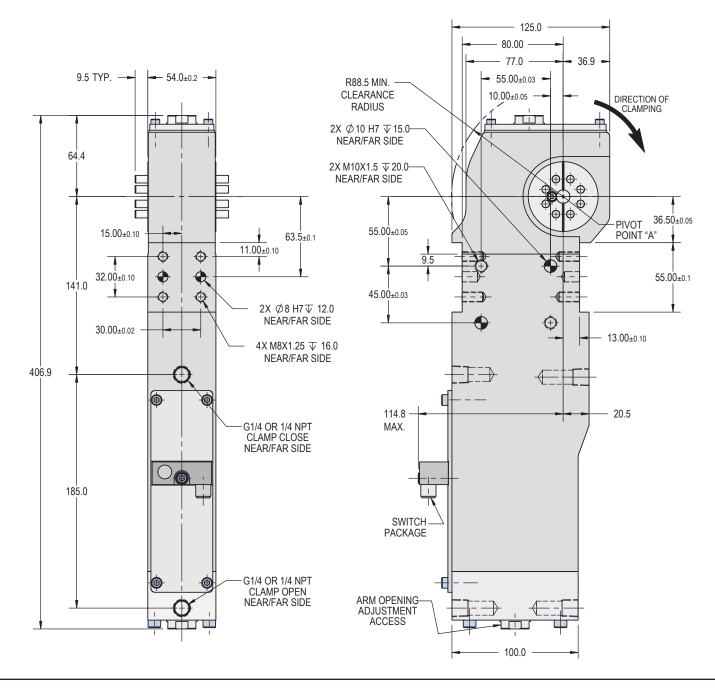


TPCA62

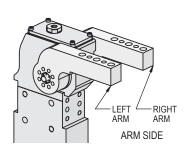
Equivalent Bore Size	62.0 [2.50"] DIA. = 3161mm ² [4.91in ²]							
Arm Rotation (Deg.)	30	45	60 75		90	105	120	
Cylinder Stroke (mm)	34.06	43.67	53.07	62.87	73.18	80.14	93.05	
Recommended Operating Pressure 2.75 to 7 BAR [40 to 100 PSI] (Lubricated or Non-Lubricated Compressed Air)								
Weight 5.8 kg [12.6 lbs] Without Arm								
Holding Torque		450 Nm [330 lbf-ft] (No Air & Maintaining Rated Repeatability)						

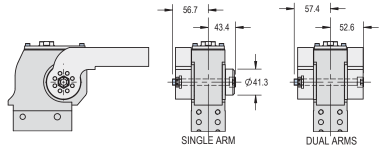
Clamping Torque	257.6 Nm @ 5.5 BAR [190 lbf-ft @ 80 PSI]
Arm to Mount Accuracy	± 0° 15' (Clamp to Clamp)
Repeatability	± 0° 3'
Cycle Time	1.0 second Clamp Closing Cycle 1.0 second Clamp Opening Cycle
Permissible Clamp Offset Distance	75mm [2.95"] (see p.16)

- USE FLOW CONTROLS TO REDUCE IMPACT -



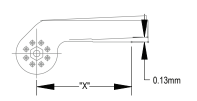
TPCA62 CLAMP ARM INFORMATION





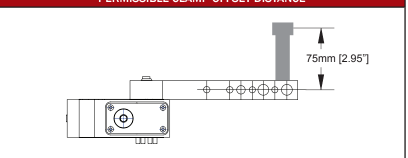
ARM MOUNTING WITH HARDWARE

CLAMP ARM DEFLECTION UNDER LOAD



Arm Deflection Under Load					
Force on arm at "X" distance from pivot resulting in 0.13mm Maximum deflection.					
"X" (mm) Force (N)					
250	156				
225 200					
200 245					
175 289					
150 378					
125 489					
100	734				

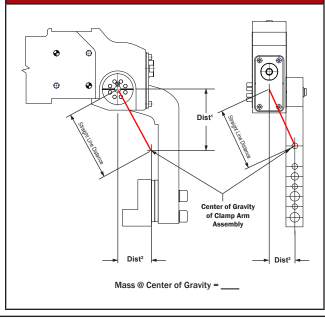
PERMISSIBLE CLAMP OFFSET DISTANCE

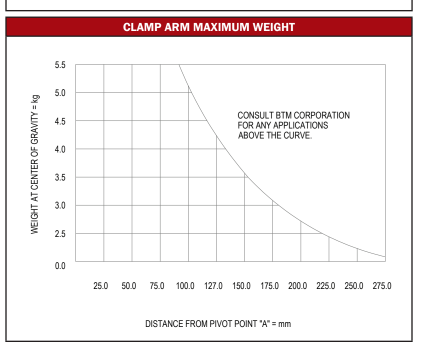


MAXIMUM ALLOWABLE WEIGHT ON CLAMP ARM ASSEMBLY

Refer to the charts below for model-specific information regarding the recommended allowable weight on the arm at given distances from the pivot. The distance from Pivot Point is the straight line distance from the centerline of the clamp at the pivot point to the center of gravity of the clamp arm assembly. The center of gravity is figured using the weight of the arm plus the total weight mounted on the arm. When using dual arms, add the weight of the second arm to the total weight.

CENTER OF GRAVITY OF CLAMP ARM ASSEMBLY

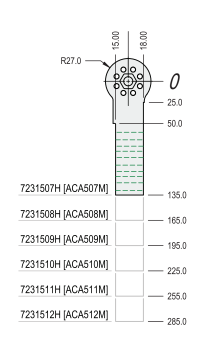


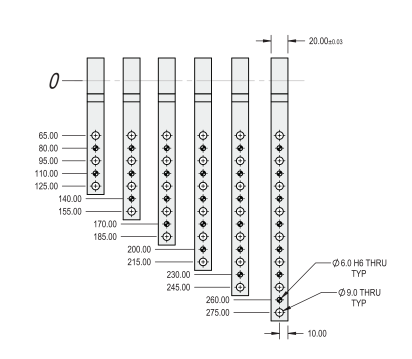




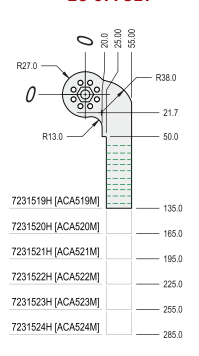
TPCA62 CLAMP ARMS

STRAIGHT ARM

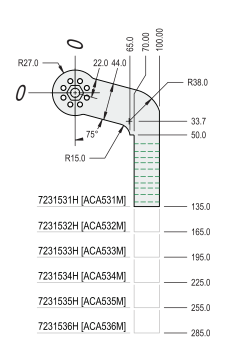




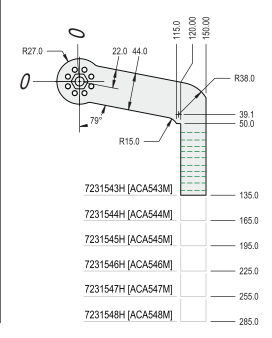
25 OFFSET



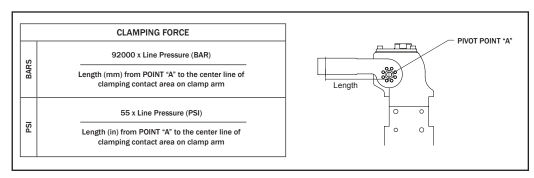
70 OFFSET



120 OFFSET



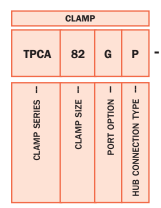
TPCA82





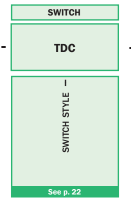
For TPCA82 Arm Information See Pages 20-21.

HOW TO ORDER





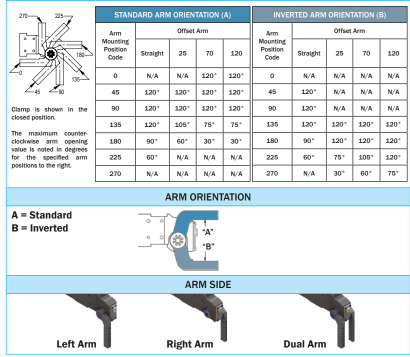
RIGHT ARM					
7232130H	180	A	R		
BTM ARM NUMBER I	ARM POSITION —	ARM ORIENTATION	ARM SIDE -		



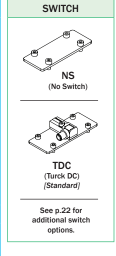
-	90	
	PRESET ARM OPENING (DEFAULT IS 90°)	

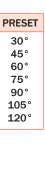
PRESET

PORT OPTION				
BTM No.				
N = 1/4 NPT PD254100A				
G = G1/4 PD254300A				
HUB CONNECTION TYPE				
P = PIN HUB				



STANDARD ARM POSITION (WHEN CLOSED) - CONTACT BTM FOR SPECIALS





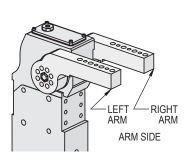
TPCA82

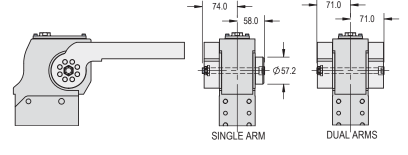
Equivalent Bore Size 82.0 [3.25"] DIA. = 5352mm ² [8.29in ²]							Clamping		
Arm Rotation (Deg.)	30	45	60	75	90	105	120		
Cylinder Stroke (mm)	44.29	56.70	68.79	81.27	94.24	107.15	118.79		Arm to M
Recommended Operating Pressure 2.75 to 7 BAR [40 to 100 PSI] (Lubricated or Non-Lubricated Compressed Air)								Repeatal	
Weight 14.3 kg [31.5 lbs] Without Arm						Cycle Tim			
Holding Torque	Holding Torque 745 Nm [550 lbf-ft] (No Air & Maintaining Rated Repeatability)						Permissil Offset Dis		
USE FLOW CONTROLS TO REDUCE IMPACT -						CE IMPACT			

Clamping Torque	496.2 Nm @ 5.5 BAR [366 lbf-ft @ 80 PSI]
Arm to Mount Accuracy	± 0° 15' (Clamp to Clamp)
Repeatability	± 0° 3'
Cycle Time	1.0 second Clamp Closing Cycle 1.0 second Clamp Opening Cycle
Permissible Clamp Offset Distance	150mm [5.91"] (see p.20)

- 164.5 -113.00 — 95.0 -47.5 R109.0 MIN. -70.00±0.03 CLEARANCE 12.5 TYP. — **--** 76.0±0.2 **--** 15.00 ± 0.05 **RADIUS** DIRECTION OF CLAMPING 2X Ø12 H7 ▼18-NEAR/FAR SIDE 92.1 NEAR/FAR SIDE PIVOT 50.00±0.05 65.00±0.05 25.00±0.10 POINT "A" 90.0±0.1 15.00±0.10 **(** 0 • 80.00±0.10 50.00±0.10 190.0 75.00±0.03 ⊕ Q 2X Ø8 H7 ▼12.0 0 **NEAR/FAR SIDE** 50.00±0.02 4X M10X1.5 $\sqrt{20.0}$ - 21.00±0.10 514.4 NEAR/FAR SIDE 143.7 29.0 G1/4 OR 1/4 NPT MAX. CLAMP OPEN NEAR/FAR SIDE 226.5 **SWITCH PACKAGE** G1/4 OR 1/4 NPT CLAMP CLOSE ARM OPENING NEAR/FAR SIDE Φ **ADJUSTMENT ACCESS** 134.0

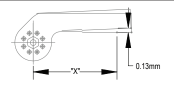
TPCA82 CLAMP ARM INFORMATION





ARM MOUNTING WITH HARDWARE

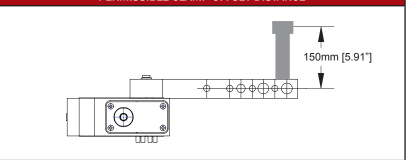
CLAMP ARM DEFLECTION UNDER LOAD



Arm Deflection Under Load

Force on arm at "X" distance from pivot resulting in 0.13mm Maximum deflection.				
"X" (mm)	Force (N)			
370	165			
340	205			
310	267			
280	365			
250	449			
220	623			
190	1005			
160	1397			
130	2073			
100 3065				

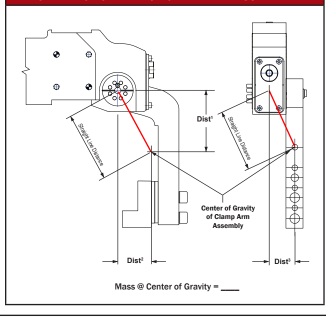
PERMISSIBLE CLAMP OFFSET DISTANCE

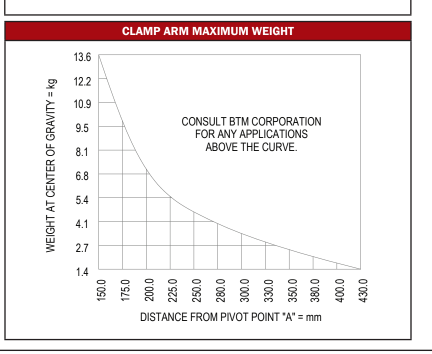


MAXIMUM ALLOWABLE WEIGHT ON CLAMP ARM ASSEMBLY

Refer to the charts below for model-specific information regarding the recommended allowable weight on the arm at given distances from the pivot. The distance from Pivot Point is the straight line distance from the centerline of the clamp at the pivot point to the center of gravity of the clamp arm assembly. The center of gravity is figured using the weight of the arm plus the total weight mounted on the arm. When using dual arms, add the weight of the second arm to the total weight.

CENTER OF GRAVITY OF CLAMP ARM ASSEMBLY

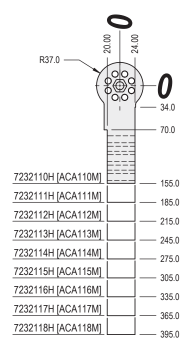


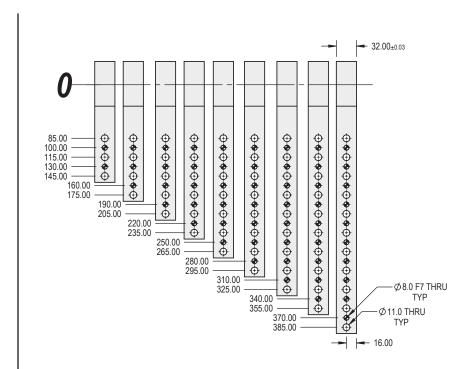




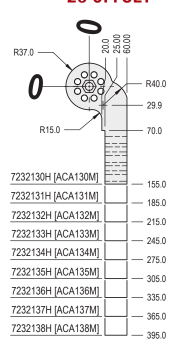
TPCA82 CLAMP ARMS

STRAIGHT ARM

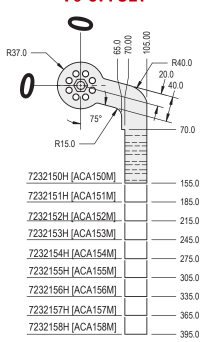




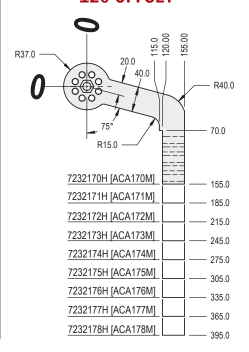
25 OFFSET



70 OFFSET



120 OFFSET



21

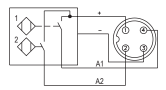
STANDARD SWITCH - TPCA52, 62, & 82

Turck DC [TDC]

Ni2Q6.5AP6-0.16-FS4.4X3/S304

SO2 reads the closed position of the clamp.

If SO2 is required for the open position (transposed), order: TTDC





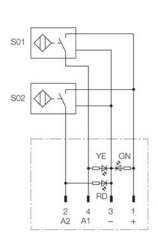
STANDARD SWITCH - TPCA42

Turck DC [BDC]

Ni2-BTM-0,16-BDS-2AP6X3-H1141/S34

SO2 reads the closed position of the clamp.

If SO2 is required for the open position (transposed), order: TBDC





Optional switches may be available upon request (including Turck AC [TAC for TPCA52, 62, & 82] or [BAC for TPCA42]). Contact BTM for price and delivery information.



WARRANTY INFORMATION

BTM Company, LLC. warranties its TPCA Power Clamps against defects in material and workmanship for a period of one (1) year after ship date from BTM.

This warranty is limited to replacing or repairing at the option of BTM, F.O.B. BTM factory, any part found by BTM to be defective in materials and/or workmanship. Any application of a BTM product outside the intended use of the product shall not be warranted by BTM Company, LLC. Furthermore, BTM will not be liable for any expenses incurred for repairs or replacement made outside BTM facilities without written consent (or damages arising out of such replacements or repairs). Under no circumstances will BTM be held responsible for any consequential damages.

The warranty is limited to the repair or replacement of the defective part(s) and does not include installation.

This warranty is the only warranty extended by the seller in connection with any sale made hereunder and is in lieu of all other warranties, express, implied or statutory including warranties of merchantability and fitness for purpose.



BTM WORK HOLDING QUALITY PRODUCTS

Clamps



From heavy duty precision sealed locking power clamps to simple light duty OMNI models, BTM manufactures clamps in a range of styles and sizes for a wide variety of applications.

Grippers



BTM manufactures a high quality line of grippers ranging from heavy duty models to light duty models in a variety of styles and sizes.

Pin Locator Clamps



BTM Locator Clamps are ideal for locating & holding production material and are used in a variety of manufacturing areas including automotive & refrigeration.

Pin sizes range from as small as 6mm (PLC-25 Light Duty Clamp) to as large as 40mm (PLC-63 & LPLC-38 locking clamp).

Single Finger Hook Models (without the locating pin) are also available in both locking and non-locking configurations.

Rod-Locking Pin Locator Clamps



These clamps employ a rod locking feature which allows the clamp to retain the part when air pressure is removed/lost.

Precision Part Locators



BTM Precision Part Locators are ideal for locating production material through precisely pierced holes - including clamping and fixturing.

For more information, or to view our other products, please visit:

BTMCOMP.COM