



SPX Corporation
5885 11th Street
Rockford, IL 61109-3699 USA

Tech. Services: (800) 477-8326
Fax: (800) 765-8326
Order Entry: (800) 541-1418
Fax: (800) 288-7031

Internet Address:
<http://www.hytec.com>

Form No. 102936

Operating Instructions for:

110013
110014
110015

SINGLE-ACTING, CARTRIDGE STYLE MOUNT SWING / PULL CLAMP

Capacity: 365 lbs. Clamping Force (with 1.06" lg. arm) at 5,000 PSI (350 Bar) Max.

110013 - Left Hand

110014 - Right Hand

110015 - Straight Pull

SAFETY PRECAUTIONS



WARNING

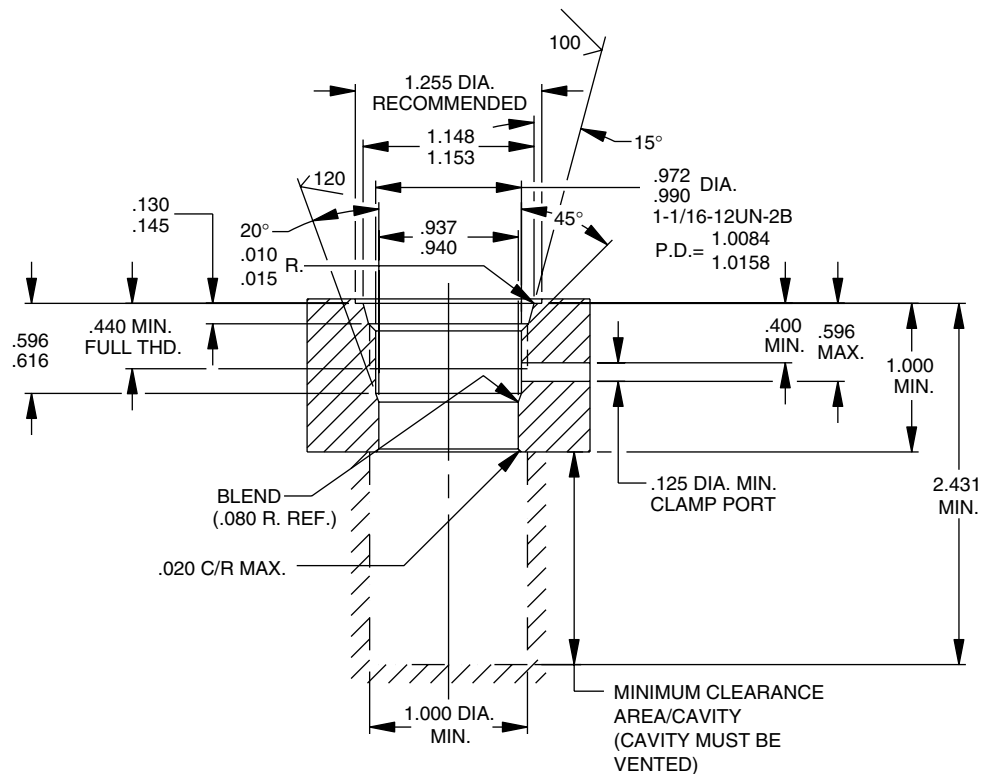
To help avoid personal injury:

- All connections must be tightened with the proper tools before applying hydraulic pressure.
- Do not overtighten connections. Using two opposing wrenches, connections should only be tightened securely and leak-free. Overtightening can cause premature thread failure or high pressure fittings to split at pressures lower than their rated capacities.
- Avoid any conditions that could damage hoses or tubing and impair performance. Never allow the hose to kink, twist, curl or bend so tightly that oil flow within the hose is blocked or reduced. This could damage a hose and possibly result in serious injury to persons working in the immediate vicinity.
- Do not subject hoses to potential hazard such as fire, heavy impact, sharp surfaces, or extreme heat or cold, because any of these conditions can damage a hose and result in personal injury.
- Periodically inspect the hoses and tubing for signs of wear. Never use defective hoses, tubing or fittings with pressurized equipment.
- Always consult the manufacturer before painting hoses. Never paint the couplers.
- Do not exceed the rated capacity of the swing clamp.
- Clamping must take place within the specified clamping range to ensure that full force is applied to the workpiece.

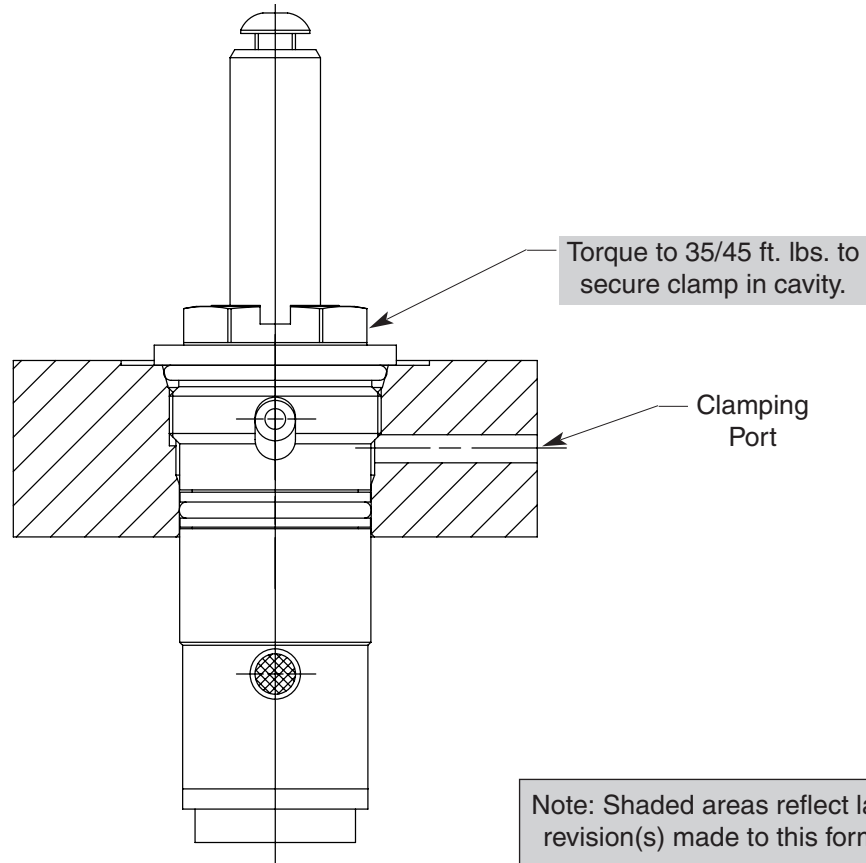
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Rev. 1 Date: 28 Dec. 1998

MOUNTING CAVITY DIMENSIONS



TYPICAL APPLICATION



SWING CLAMP OPERATION

During clamp retraction, the cylinder rod rotates 90 degrees causing the clamping arm to swing into position. Clamping then takes place as the rod continues to retract in a straight line, pulling the arm against the workpiece.

Swing Clamp Arm

The swing clamp arm is adjustable to any position in a 360° circle. Once positioned, the arm will swing 90° in the direction specified. The "live roller" swing mechanism rotates the clamping arm in one direction only. To change swing direction, order a replacement cam of the proper direction (refer to parts list #101869). When the swing is completed, .320 of downward clamping travel is provided. A cam providing no rotation is also available for applications requiring a guided straight pull. **IMPORTANT: Clamping of the workpiece must be completed within the final straight stroke, not in the swing stroke.**

The type of arm used in each application will affect the clamping force generated by the clamp. There are two general types of arms used on swing clamp, single and double. Clamping arms may be modified or replaced with custom arms (see Custom Arms on sheet 3 of 3).

Single Arms

Single arms (like the Hytec #500167 & 500168 arms shown on back sheet 2 of 3) are meant to clamp one workpiece at a time. This type of arm transfers the force generated by the swing clamp to the workpiece by being rigidly mounted to the swing clamp piston rod. This design puts considerable bending stress on the piston rod and causes a certain amount of binding within the clamp. The friction due to this binding will slightly reduce the available force at the workpiece.

Double Arms

Double arms usually extend out from the clamp in opposite directions and contact two workpieces or a workpiece and a heel block. If both ends of the arm make contact at the same time, there is no bending stress to cause binding and a reduction in clamping force. It must be noted that even though the full force capability of the clamp is available at the arm, this force is being divided between the two points of contact and will always be less per contact point than when using a single arm.

If the two contact points of a double arm are not consistent in clamping height and the arm is solidly mounted to the clamp, much more (or even all) of the clamping force will be put on one of the contact points. If there is variation between the clamping heights, it is strongly recommended that a pivot mechanism be designed into the double arm to equalize the force.

IMPORTANT: To help prevent equipment damage,

- Do not restrict the arm swing.
- Clamping of the workpiece must be completed within the final straight stroke, not in the swing stroke.
- Do not overtighten any set screw or clamp used to lock the cylinder body in place. It could deform the cylinder and cause the rod to bind.
- Always provide venting in a fixture below the base of the clamp. Vent a blind hole in the fixture to provide air flow to allow proper return of the clamp. Provide coolant drains in blind mounting holes to prevent coolant from being drawn into the clamp.
- Do not allow application conditions to apply a torque to the clamp's cylinder rod in either the clamped or unclamped condition.

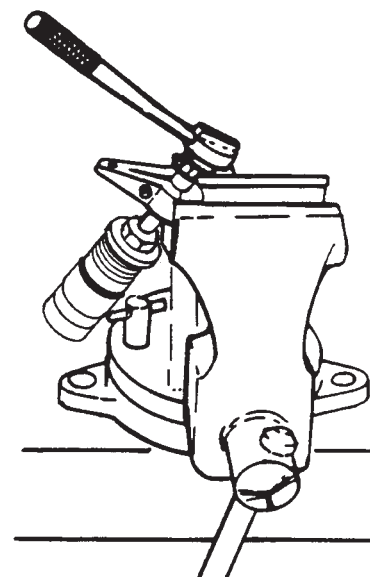
SWING CLAMP ARMS

Attaching the Hytec #500167 and #500168 Swing Clamp Arms

1. Loosen the cap screw located on the side of the arm. See illustration at right.
2. Remove the swing clamp bolt, and position the arm on the piston rod as desired. Place the arm in a vise and torque the side cap screw to 80/100 in. lbs.
3. Replace swing clamp bolt and torque to 80/100 in. lbs.

Changing the Position of the Hytec #500167 and #500168 Swing Clamp Arms

1. Place the arm of the swing clamp in a vise. Loosen the swing clamp bolt. See illustration at right.
2. Loosen the cap screw located on the side of the arm. Adjust the position of the arm as desired. Torque side cap screw to 80/100 in. lbs.
3. Torque the swing clamp bolt to 80/100 in. lbs.

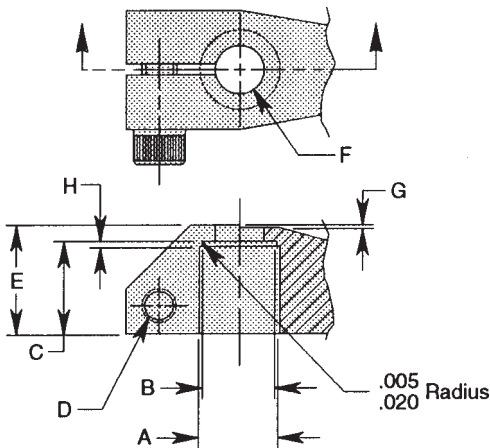


IMPORTANT: Do not attempt to torque the swing clamp bolt without firmly holding the swing clamp arm. Internal clamp damage can result.

CUSTOM ARMS

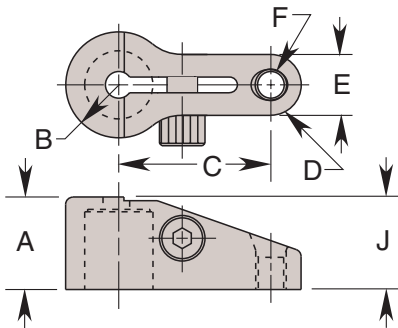
The Hytec #500167 or #500168 may be modified as necessary for your application or a custom designed arm may be used in its place. When using modified or custom arms, maximum hydraulic pressure and/or clamping speed may need to be reduced (refer to the Hytec catalog for clamp ratings). Custom arms must clamp to the swing clamp piston rod in a manner similar to the Hytec #500167 arm or some de-rating of the clamp will be necessary. Refer to the following dimensional data when modifying or designing custom arms. The design feature allowing the arm to be clamped to the piston rod is recommended for all applications of single and double arms. In applications where there is no bending stress being transferred to the piston rod (like push/pull linkages and double arms with equalizing pivots), this design feature may be eliminated. In these applications, the clamp's full capacity (referred to as "straight pull" capacity) is available. **IMPORTANT: Any clamp using a modified or custom arm which is longer or heavier than Hytec's 1.06 inch arm (1 oz.) must have its flow restricted to prevent internal damage. Contact Hytec if further design assistance is required.**

Custom Arm Mounting Dimensions for 340 Lbs. Swing / Pull Clamps

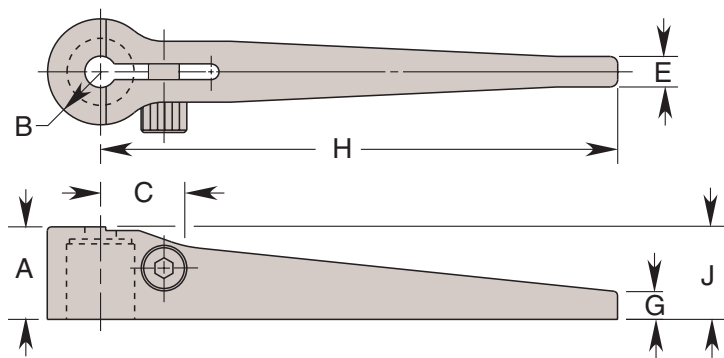


ARM CUSTOM DESIGN DIMENSIONS									
Clamp Capacity (Lbs.)	Dimensions (In Inches)								
	Standard Arm Cat. No.	A Dia.	B Dia.	C	D Thread Size	E	F Dia.	G	H Max.
340	500167	.437	.415	.520	1/4-20 UNC	.600	.270	.025	.020
	500168	.439	.439	.540					

500167



500168



Swing Clamp Arm										
Cat. No.	Dimensions (In Inches)									
	Use with Cat. No.	A	B Radius	C	D Radius	E	F Thread Size	G	H	J
500167	110013 110014 110015	.600	.330	1.060	.190	.380	10-24 UNC	-	-	.575
500168				.937	-	.225	-	.171	3.250	.575