# RIVAC MODEL 220-03 TECHNICAL DATA SHEET, Page 1 of 5

## RIVACTM MODEL 220-03

VACUUM MANDREL COLLECTOR SYSTEM

INSTALLATION INSTRUCTIONS TO INSTALL
ON GH703 POWER RIVETER
(TOOLS REQUIRED: 11/16 & 7/8 OPEN END WRENCHES)

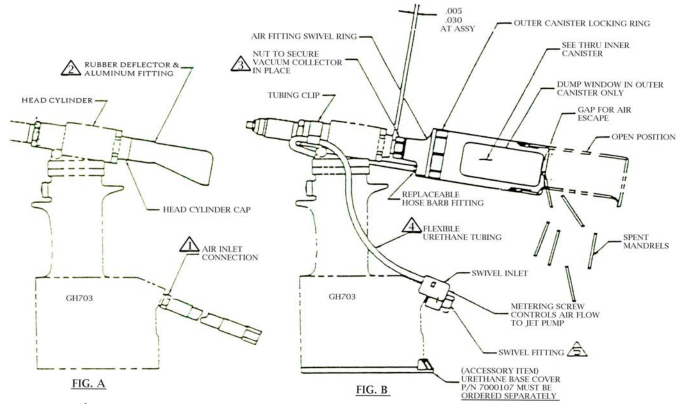


FIG. A AREMOVE ANY FITTING OR HOSE FROM AIR INLET CONNECTOR.

TO REMOVE DEFLECTOR AND FITTING, FIRMLY GRIP PORTION OF RUBBER DEFLECTOR CLOSEST TO HEAD CYLIN DER CAP AND PULL OUTWARD.

FIG. B INSERT STEEL END OF CANISTER ASSY INTO HEAD CYLINDER CAP WITH THE OUTER CANISTER IN THE OPEN POSITION. HOLD THE INNER CANISTER (TRANPARENT) STATIONARY WHILE LOCKING THE 7/8" NUT IN PLACE. TIGHTEN NUT SECURLY.

 $\Delta$ position tubing as desired through tubing clip and down to swivel inlet.

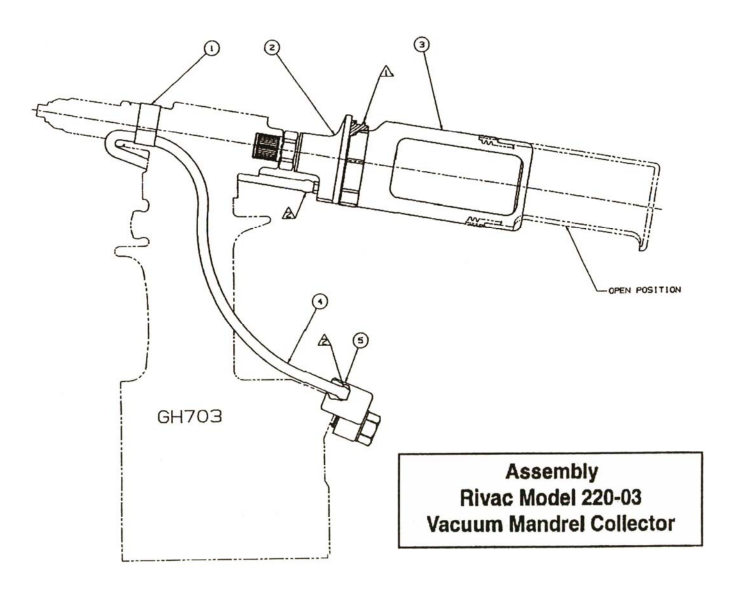
APPLY LOCTITE PST PIPE SEALANT NO. 567 TO SWIVEL FITTING THREADS AND ATTACH TO AIR INLET CONNECTION OR FITTING TO SWIVEL FITTING.

NOTE: AVOID FILLING THE COLLECTION CONTAINER TO CAPACITY. IT IS RECOMMENDED THAT IT BE EMPTIED WHEN ¾ FULL TO AVOID POSSIBLE JAMS. FOR MORE INFORMATION PLEASE CONTACT OUR TECHNICAL SERVICES DEPARTMENT.



1224 East Warner Ave, Santa Ana, CA 92705 Tel: 1-714-545-5511 www.cherryaerospace.com

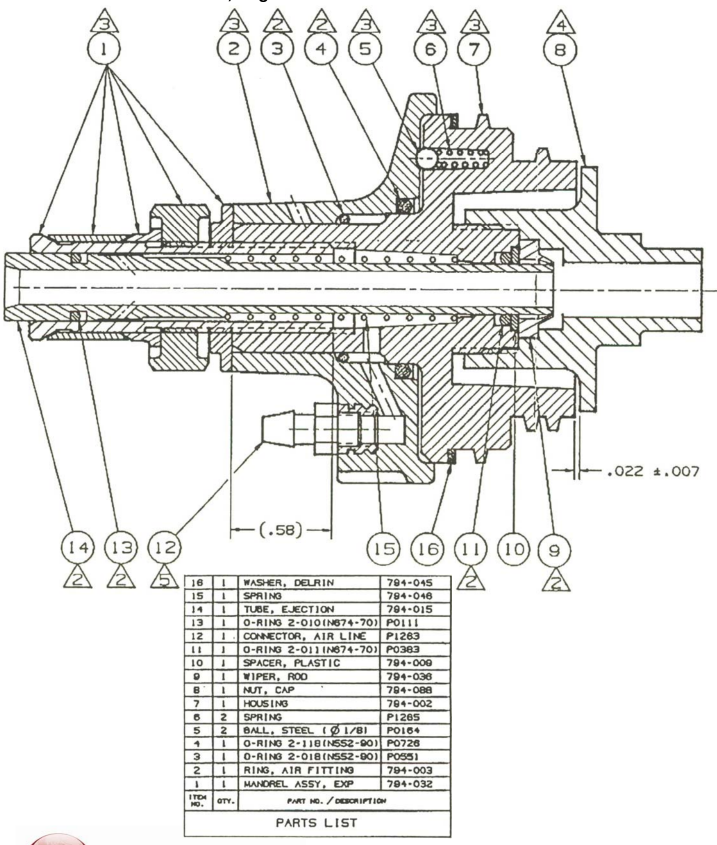
### TECHNICAL DATA SHEET, Page 2 of 5



5	1	SWIVEL ASSY, AIR INLET	794-030
4	1	TUBING, POLYURETHANE 850A39-	
3	1	CANISTER ASSY 794-027	
2	1	HOUSING ASSY 794-031	
1	1	RETAINER, TUBE 794-02	
NO.	QTY.	PART NO. / DESCRIPTION	
		PARTS LIST	

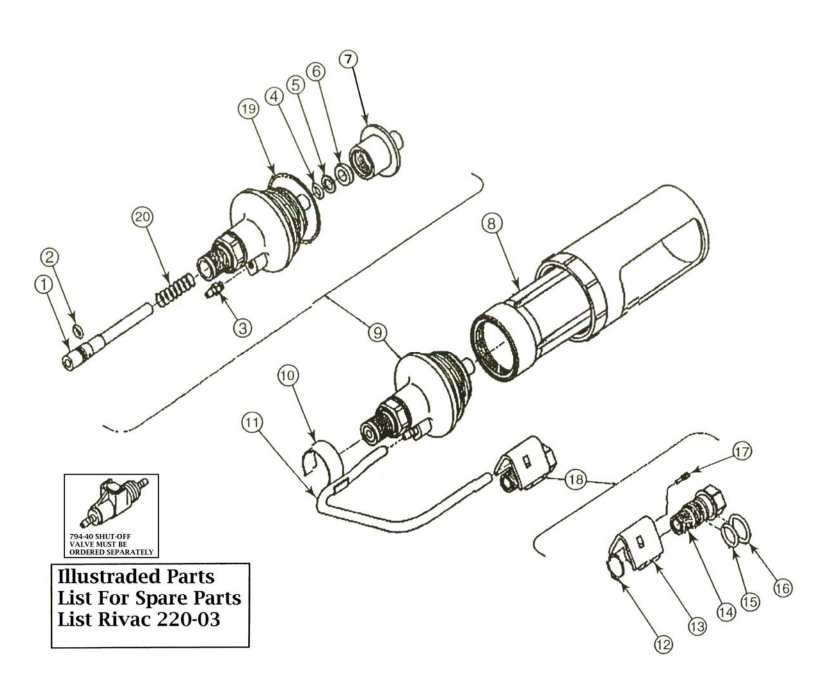


TECHNICAL DATA SHEET, Page 3 of 5





### TECHNICAL DATA SHEET, Page 4 of 5





#### TECHNICAL DATA SHEET, Page 5 of 5

Part List for Rivac 220-03				
Item No.	Qty.	Part No. / Description		
1	1	794-015 Tube, Ejection		
2	1	P-111 O-Ring 2-010 (N674-70)		
3	1	P-1263 Connector, Air Line		
4	1	P-383 O-Ring 2-011 (N674-70)		
5	1	794-009 Spacer, Plastic		
6	1	794-036 Wiper, Rod		
7	1	794-088 Nut, Cap		
8	1	794-027 Canister Assembly		
9	1	794-031 Housing Assembly		
10	1	794-026 Retainer, Tube		
11	1	850A39-16 Tbg, Polyurethane – 16"		
		850A39-18 Tbg, Polyurethane – 18"		
12	1	P-165 Ring, Retaining		
13	1	794-007 Swivel, Air Inlet		
14	1	794-011 Fitting, Swivel		
15	1	P-294 O-Ring		
16	1	P-721 O-Ring 2-016 (N552-90)		
17	1	794-023 Screw, Adjusting		
18	1	794-030 Swivel Assembly, Air Inlet		
19	1	794-045 Washer, Delrin		
20	1	794-046 Spring		

#### WARRANTY

Seller warrants the goods conform to applicable specifications and drawings and will be manufactured and inspected according to generally accepted practices of companies manufacturing industrial or aerospace fasteners. In the event of any breach of the foregoing warranty, Buyer's sole remedy shall be to return defective goods (after receiving authorization from Seller) for replacement or refund of the purchase price, at the Seller's option. Seller agrees to any freight costs in connection with the return of any defective goods, but any costs relating to removal of the defective or nonconforming goods or installation of replacement or refund of the defective produced in the responsibility. SELLER's WARRANTY DOES NOT APPLY WHEN ANY PHYSICAL OR CHEMICAL CHANGE IN THE FORM OF THE PRODUCT IS MADE BY BUYER. THE FOREGOING EXPRESS WARRANTY AND REMEDY ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES; ANY IMPLIED WARRANTY AS TO QUALITY, FITNESS FOR PURPOSE, OR MERCHANTABILITY IS HEREBY SECIFICALLY DISCLAIMED AND EXCLUDED BY SELLER. This warranty is void if eller is not notified in writing of any rejection of the goods within ninety (90) days after receipt of the goods by buyer. Seller shall not be liable under any circumstances for incidental, special or consequential damages arising in whole or in part from any breach by Seller, AND SUCH INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES ARE HEREBY EXPRESSLY EXCLUDED. Our policy is one of continuous development. Specifications shown in this document may be subject to changes introduced after publication. NOTE: The properties, strength, dimensions, installed characteristics and all other information in these materials are for guidance only to aid in the correct selection of the products described herein and is not intended or implied as part of the above warranty. All applications should be evaluated for functional stability and available samples of the described parts can be requested for installed tests, suitability and evaluations.

For more information please contact our Technical Services Department at tel. 714-850-6022



1224 East Warner Ave, Santa Ana, CA 92705 Tel: 1-714-545-5511 www.cherryaerospace.com