

# AIRSTAR<sup>®</sup>

DENTAL AIR SYSTEM

# ORIGINAL

## Check Valve Replacement Kit

Part Number: 85351  
Installation Guide

### Check Valve Replacement -

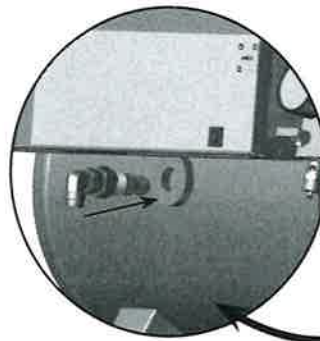
Make sure the storage tank is not pressurized before performing procedure.

Refer to the images to the right and replace the Check Valve.

1. Disconnect tubing from push-to connect elbow of check valve to be replaced.
2. Using a wrench, remove the check valve from tank.
3. Cover the thread of replacement check valve with Teflon Tape or Loctite Pipe Sealant.
4. Screw in the replacement check valve and reconnect the tubing previously disconnected in Step 1.



Check Valve



[www.airtechniques.com](http://www.airtechniques.com)



Corporate Headquarters  
1295 Walt Whitman Road | Melville, New York 11747-3062 | Phone: 800-247-8324 | Fax: 888-247-8481



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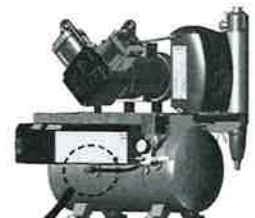
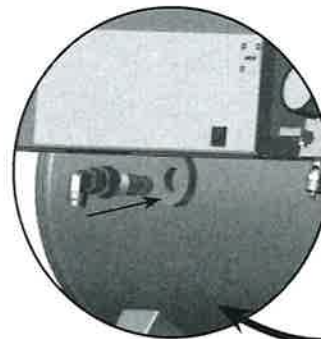
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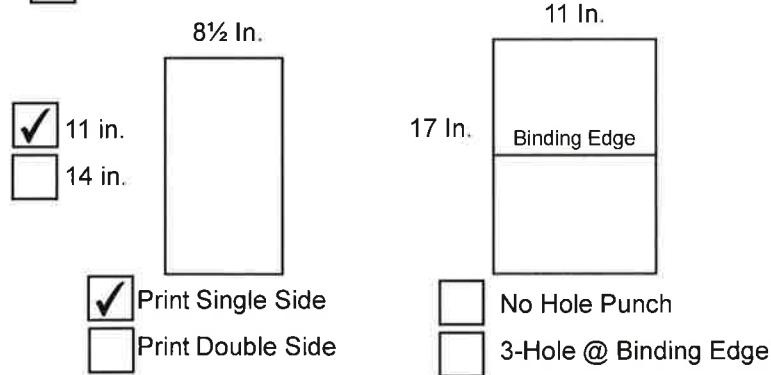
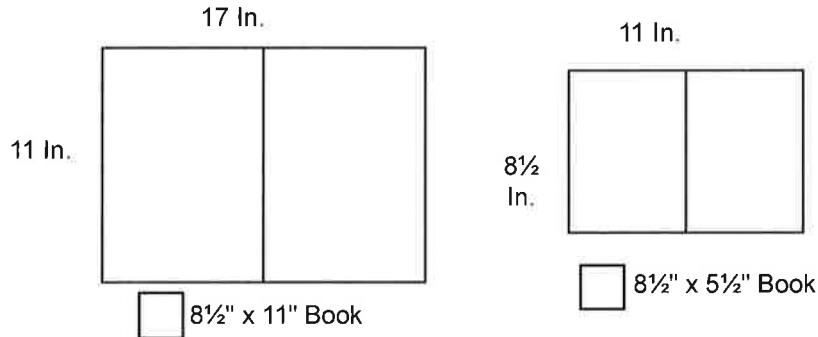


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DATE	REV	REVISION RECORD	AUTH	DWN	CK
12/17	A	ECO 85-1373	SFTJ	RER	



**Comments:**

**ORIGINAL**

**Artwork print file provided by Air Techniques**

**Important:**

Make sure to print only the latest revision from the network release drive using the original document file for best printing results.  
Never print scanned copies from the (engscan network drive).

**Application File Type:**

In Design       Quark XPress  
 PDF (for viewing)       MS Word  
 CorelDraw       WordPerfect

**Air Techniques Storage Location:**  
 Stored by document part number in one of the network release drive directories checked below.

Manuals       Instructions

**Additional Options:**

Print in Color  
 Card Stock  
 Saddle Stitch / Fold (Staple Binding).  
 UV Coat Both Sides  
 Laminate  
 3-Hole Binding  
 Single hole punch left corner front side  
 Spiral Bound Booklets  
 Wire-O Booklets (Metal Coil Binding)

**Finished Document Print Requirements**

Doc size: 8.5 X 11      1 page Sheet  
 Total sheets: 1      11 x 8.5 sheet

Paper requirements	Weight	Brightness	Finish
<input checked="" type="checkbox"/> Standard	24lb	98	Mat
<input type="checkbox"/> Custom			

Print Black & White

<b>AIR TECHNIQUES</b> equipped for life®		DRAWN	
		<b>RER</b>	
MATERIAL <b>SEE RQMTS</b>	TITLE <b>Check Valve Replacement Kit Installation Guide</b>		
FINISH <b>SEE RQMTS</b>			
DATE <b>10/17/18</b>	SIZE <b>A</b>	PART NO. <b>87060-LT</b>	REV <b>A</b>