



**Supplemental Application for Installation of an Automatic Milking Installation (AMI) on a Dairy Farm**  
 Division of Milk Control | 10B Airline Dr. | Albany, NY 12235  
 (518) 457-1772 | (800) 554-4501

**AMI System**  
 Make / Model: \_\_\_\_\_ Proposed Installation Date: \_\_\_\_\_

All applications must be accompanied by a detailed legible line drawing of the milking system indicating not less than the following items when present, in addition to the items required in the application form DMC 1517:

- |  |                                     |                                   |                                      |
|--|-------------------------------------|-----------------------------------|--------------------------------------|
| 33. AMI Location                                     | 35. Positive Air Ventilation System | 37. Operator Traffic Flow         | 39. Water protection                 |
| 34. Milk Storage (include buffer tank if applicable) | 36. Check Valves                    | 38. Milk Line Air Blow Assemblies | 40. Milk tank blocking valves layout |

See the Milking Equipment Installer Guideline document for specific guidance on submitting applications for AMI installations.

Please provide the following information:

1. Completed form *DMC 1517 Application to Install or Modify Milk Handling Equipment on a Dairy Farm* with this form and all required information attached. Include detailed schematic of systems as specified above.
2. Hot water requirements & capacities for washing systems. Include water systems and volumes used to wash the bulk tank.
3. Milk cooling requirements and capacities.
4. Documentation on the compressed sanitary air system and the filters used (in addition to the filters on the robot unit itself).
5. Positive Air Ventilation System (include diagram as specified above)

a. Fresh Air Source (warm weather)	_____
b. Fresh Air Source (cold weather)	_____
c. Is the air filtered?	<input type="checkbox"/> Yes <input type="checkbox"/> No
d. Fan Size in CFM	_____
e. AMI Room Volume (cu. Ft.)	_____
f. System operation:	<input type="checkbox"/> During all washes only <input type="checkbox"/> Constant
g. Expected Air Changes per Hour (ACH)	_____

The following items must be on file and available at the producer facility:

- Copy of the teat preparation protocol Memorandum of Information (M-I) issued by FDA
- Documentation for accessing milk storage temperature and equipment wash history data (if applicable)
- Copy of the milk hauler bulk milk storage tank pump out procedures (posted in milk house)
- The test protocol for validating the fail safe block and bleed valves in the AMI system

<b>FOR OFFICE USE ONLY – Supplemental Application and Information – Receipt Confirmation</b>	
<b>Received, Dairy Products Specialist, Signature</b>	<b>Date</b>