

SENECA Moo-TIVATOR

Important Guidelines

5DOC35000

SENECA
DAIRY SYSTEMS



Innovation - Experience - Support

POWERED BY SENECA IRON WORKS

IMPORTANT GUIDELINES

CONGRATULATIONS on the purchase of your SENECA Moo-TIVATOR Crowd Gate! The Moo-TIVATOR is a robust, easy to use machine. Following these guidelines will provide you with years of satisfaction and generations of happy cows.

INCOMING VOLTAGE MUST BE 220vac - 240vac.

Anything more or less will not allow the gate to function properly, and may damage your gate.

INCOMING AIR PRESSURE MUST NOT EXCEED 125psi

NEVER ADJUST GATE STOP PRESSURE ABOVE 30psi

Setting this pressure higher than 30psi could cause severe injury or death to cows.

NEVER DISABLE STROBE OR TURN BUZZER BELOW AUDIBLE LEVELS

The strobe and buzzer are indicators to the cows that it will soon be time to move. Disabling these features will result in a slower moving and less efficient group.

NEVER TAPE OR OTHERWISE MODIFY BUTTON MOVEMENT

Taping buttons down will override the Moo-TIVATOR's built in safety features and could cause severe injury or death to humans and/or cows.

DO NOT WALK ACROSS THE MAIN BEAM OR GANTRY

Walking on the Gantry could result in a fall, causing severe injury or death. Damage to hoses and wires can also occur.

VIOLATING ANY OF THESE GUIDELINES WILL VOID YOUR WARRANTY!

Seneca Dairy Systems, LLC.

Contact us for Support:

(315) 712-0118

support@senecadairysystems.com

(888) 3-SENECA

Your new SENECA Moo-TIVATOR Crowd Gate only requires minor routine maintenance to keep it running like new for years down the road. Follow the maintenance guidelines below to ensure continued optimum operation.

KEEP ALL DOORS CLOSED AND SECURED

Keeping all doors closed and secured will ensure a proper seal and keep dust and water out of sensitive electronics.

OIL BOTH DRIVE CHAINS MONTHLY, OR SOONER AS NEEDED

Oil the drive chains and run the gate to its end stops monthly in order to lube the entire working length of the chain. SENECA recommends chain and cable lube.

LOCATE AND GREASE ALL FITTINGS AS NOTED, OR SOONER IF NEEDED

Applying grease to the fittings shown below on a regular basis will keep your Moo-TIVATOR running smoothly and will minimize breakdowns and costly unscheduled maintenance.



ANNUALLY (or as needed)

DRIVE SHAFT

Each support point for the drive shaft will have a grease fitting. Also where the shaft meets the gantry. (both sides)

U-JOINTS

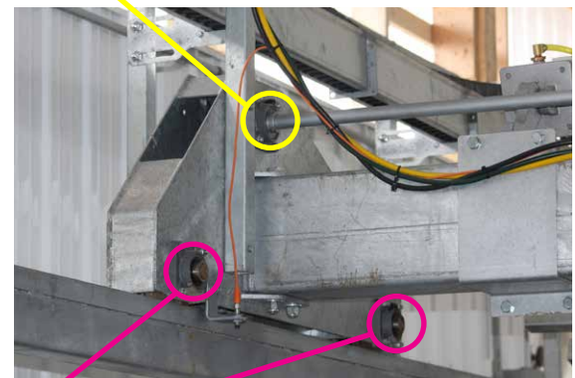
Each U-Joint on the drive shaft has a grease fitting.



MONTHLY (or as needed)

ON THE GATE ARMS

Each gate arm will have a grease fitting. (Gate may need to be in "UP" position for arms with cylinders.)



GANTRY WHEELS

Grease the wheel shafts on the inside of the gantry.

NOTE: Various models may appear slightly different, however grease fittings are in the same locations.

Made in the
USA