Stainless Steel
Swine producers know that when they want equipment that outlasts anything else in the hog barn, they turn to 304 Stainless Steel. Sow Choice ESF metal components are 100% 304 Stainless Steel, guaranteed to outlast all other metal in the hog barn, providing decades of reliable service.

Capacity
No one single idea or component builds capacity in farm automation. The SowChoice ESF combines years of farmer’s practical knowledge, industry research and animal science to give you a feeder with capacity that outperforms all others. Day after day, year after year, each SowChoice ESF will feed 80 sows, with time to spare.

- Automated entry opens to invite sows to enter, no playing with gates to cause distractions.
- Feed bowl that appears directly ahead of the sow, for easy access.
- Calibrated water inclusion, the right mix EVERY TIME, decreasing feeding cycle.

Simplicity
- Low Voltage actuators provide positive, constant high levels of torque to move gates and feed bowls. No air compressors, air dryers or oilers to mess with and maintain.
- Concrete Protection. SowChoice is the only ESF manufacturer that looks beyond what we sell. Stainless Steel floor protection in the feeder module protects your investment in slats and concrete; increasing the life cycle of your building.
- Low voltage equipment provides a safer working environment for employees and sows with no risk of high voltage shocks.
- Common Industrial components means easy access to parts and service, any knowledgeable service technician can follow the LED path to troubleshoot potential problems.
- Components are sealed to IP67, so go ahead and wash it down.

What separates the SowChoice Systems ESF from other electronic sow feeders?
The SowChoice Systems ESF is the only fully management integrated electronic sow feeder on the market. Come and ask us how SowChoice works with all sow management packages.
BENEFITS OF ELECTRONIC SOW FEEDING

The SowChoice Systems ESF shows the leadership of Canarm AgSystems in supplying advanced livestock housing solutions to farmers.

- Individual sow management. Detailed information measures and drives management decisions.
- Full Integration of data with herd management software.
- Customize your feed regime to your own herd – dual feed is standard.
- Better feed intake resulting in larger, healthier litters; adding to the bottom line.
- Lowest capital cost per sow of any ESF system.

FEATURES

- Built in North America
- Locally stocked components - Common Industrial components
- Rugged reliability – you can even weld on our stations while they are operational
- Retractable feed manger for fast throughput
- Up to 40% less time with data management when compared to our competitor systems
- Serviced for extreme reliability
MODULAR DESIGN - INFINITELY FLEXIBLE

From Producer input we have kept the SowChoice ESF Modular, maximizing your options for new facilities or renovations. Let our unique concept development process help you maximize your potential.

GROUNDBREAKING PRECISION FEEDING RESEARCH

SowChoice Systems has partnered with the University of Guelph, National Research Council and Ontario Pork to support 3 years of Research on Precision Sow Feeding.

SOWCHOICE SYSTEMS ESF

The SowChoice Systems ESF is made in North America of standard 304 stainless steel and is one of the fastest throughput ESFs on the market.

...CAN'T MEASURE, CAN'T MANAGE...

Canarm Provides more data management points than our competitors and with up to 40% less data input required, you have more time to boost your profitability.
<table>
<thead>
<tr>
<th>ILLUS.</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ESF405709</td>
<td>57 9/16&quot; LG OC DBL PIN SIDE PANEL</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>ESF402000</td>
<td>HORIZONTAL REINFORCEMENT LINK (BETWEEN STATIONS)</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>ESF-0001GS</td>
<td>ESF ENTRY GATE MODULE</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>ESF610000</td>
<td>E/E PINCH COVER WITH MOLD IN GRAPHICS</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>ESF200000-R5</td>
<td>FEED STATION ASSEMBLY <strong>ELECTRIC ACTUATED</strong></td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>ESF201011</td>
<td>HOPPER EXTENSION, LEFT, BLUE C/W LID AND C/W MOLD IN GRAPHICS</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>ESF300000.2</td>
<td>ESF STD - SINGLE EXIT ASSEMBLY</td>
<td>1</td>
</tr>
</tbody>
</table>