

## THE MAGIC OF PHEROMONES AND SNOUT-TO-SNOUT CONTACT!



- Easily turns alley corners
- Absolute safety
- Outstanding reliability



## MOST EFFICIENT SOW STIMULATION, HEAT CHECK AND HEAT RETURN DETECTION SYSTEM ON THE MARKET!

### REMOTE-CONTROLLED AND SELF-GUIDED

**Contact-O-Max** is an articulated boar cart designed to optimize sow fertility through sustained snout-to-snout contact with the boar. Rigorous, precise, reliable and efficient, this heat detection system ensures maximum stimulation and allows fertility rates up to 95%. **Contact-O-Max** also helps reducing the number of heat returns and late cycles. Adopted by the worldwide swine industry since 1999, **Contact-O-Max** has revolutionized the method of stimulating sows. It requires no barn modifications and is highly recommended by breeding specialists.



Handy remote

### QUICK PAYBACK

- 2-month payback for a 1000-sow unit.
- Only one worker is needed.

## SPEC SHEET



### CONTACT-O-MAX SENIOR

- Sturdy stainless steel cart structure.
- Fits most barn alleys; turns 24" x 36" (61 cm x 92 cm) corners; only available in 23" model (59 cm).
- Works best over unaccidented alleyways.
- Optimal forward/backward operation.
- Double central articulation for increased manoeuvrability.
- Brake/glider steering + bottom roller system for increased performance in wide alleys.

WEIGHT: 483 LBS (219 KG)    LENGTH: 65" (165 CM)  
WIDTH: 23" (59 CM)    HEIGHT: 61 1/2" (156 CM)

### CONTACT-O-MAX JUNIOR

- Sturdy stainless steel cart structure.
- Fits any barn alleys; turns 24" x 24" (61 cm x 61 cm) corners; available in 20" (51 cm) or 22" (56 cm) models.
- Works best over accidented alleyways and steep ramps.
- Optimal forward operation.
- Single central articulation combined with slick multiple front/rear end hinging system for maximum manoeuvrability around tight alley corners.

WEIGHT: 518 LBS (235 KG)    LENGTH: 62" (158 CM)  
WIDTH: 20" OR 22" (51 OR 56 CM)    HEIGHT: 62 5/16" (160 CM)

### OVERALL FEATURES

- One-worker remote-controlled operation.
- The front-end panel system efficiently restricts the field of view of the boar to focus its attention on one sow at the time for optimized snout-to-snout contact.
- Designed for maximum worker/boar safety (quickly starts and stops for maximum safety).
- Back door adjustable to boar size.
- Can be cleaned with pressurized water jets.
- Heavy-duty drive and mechanical components.
- Flat-proof tires: Filled with silicone.