



Press release

Uppsala, Sweden 20080110

## **Compact Cleaner creates a new standard for robot cleaning of pig houses!**

### **Ramsta Robotics launches the new innovative Compact Cleaner.**

Narrow aisles in pig houses have been a problem for a lot of pig producers. This has made it impossible for many pig producers to benefit from the advantages with robot cleaning instead of manual high pressure cleaning.

Ramsta Robotics now launches a new slimmer robot model Compact Cleaner. The new slim model can work with aisles down to 48 cm compared with the earlier models which could manage a width of down to 63 cm due to the instability if slimmer.

The new model from Ramsta Robotics is equipped with four telescopic support legs. They are automatically folded down when the robot starts washing. When the washing is done the legs are automatically going back to their unfolded position.

The system is operated by a computer and the supporting legs works hydraulic and individual depending on the surroundings. This means that if there are walls on the side of the robot the legs fold and take support against the wall and if not the legs go all the way down to the floor to support the robot.

The supporting legs together with the placing of the wheels under the body of the robot and the new automatically transport level system the new cleaning robot from Ramsta Robotics offer an alternative to the dirty and unhealthy manual cleaning with a high pressure cleaner for pig producers with narrow aisles in their pig houses.

With an effective working range of up to 5,8 meters the Compact Cleaner provides a very strong and healthy alternative to the manual alternative of cleaning pig houses.

The new innovative cleaning robot from Ramsta Robotics will be shown for the first time at Agromek 2008.

For more information contact:

Stefan Johansson, export-manager Ramsta Robotics

[stefan.johansson@ramstarobotics.se](mailto:stefan.johansson@ramstarobotics.se)

Mobile: 00 46 – 703 698 230

Phone: 00 46 18 – 39 82 30

Fax: 00 46 18 – 60 42 82

>Read more and download high-resolute pictures on: [www.ramstarobotics.se](http://www.ramstarobotics.se)