

## Seeking Cooperation Opportunities in Robotics

The firm is seeking for a construction robot that can paint walls and ceilings.

The reason for building a construction robot for painting is simple. Painting is messy, labor intensive and sometimes dangerous (working on a ladder or scaffolding). A robot can alleviate these problems and Labor Unions in the U.S. would be less inclined to object to the deployment of a robot that requires a Union worker to operate while promoting safety and welfare. Their existing model number TN-16 robot is programable and can paint a room without the traditional hassle of floor protection, masking, scaffolding or clean up.

The basic specs for the TN-16 are as follows:

- 1) Max Width 750mm
- 2) Max Weight 75kg empty 100 kg with paint
- 3) Max Vertical reach 5M
- 4) Paint in 3 axis without over-spray
- 5) Auto-masking for wall or ceiling accessories that cannot be removed
- 6) Self-cleaning
- 7) Self-leveling
- 8) Zero turning radius

Note: A second-generation robot should be able to paint murals for the advertising industry.

Interested parties may contact the firm direct for business co-operation. Details are as follows.

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