

IPC SOLUTIONS FOR AUTO SERVICE CENTERS

Ride-On Scrubbers

IPC has floor cleaning equipment that can help automotive service centers clean more efficiently and effectively, saving time and money while enhancing both appearance and safety.

Automotive service centers face unique challenges when it comes to floor care, impacting operational efficiency, safety, and customer perception:

- Oil, Grease, and Chemical Spills: Frequent spills create slippery surfaces, posing safety hazards for employees and customers.
- Heavy Foot and Vehicle Traffic: Dirt, debris, and tire marks accumulate quickly, requiring frequent and thorough cleaning.
- Time-Consuming Maintenance: Manual cleaning processes are labor-intensive and disrupt daily operations.
- Space Constraints: Service areas often have tight spaces and obstacles, making it difficult to clean thoroughly with traditional equipment.
- Cost Management: Inefficient cleaning methods can lead to higher labor costs, increased chemical usage, and premature wear on floors.

The IPC Ride-On Scrubber Line for automotive service centers offers cleaning paths from 21 to 42 inches and tank capacities from 20 to 62 gallons, maximizing efficiency and reducing cleaning time for large facilities.

Game-changing scrubber Innovations include:

- **Eco Select** mode to reduce water and power consumption
- SLS Self-Leveling System to maintain constant pressure on all flooring
- Yellow Touch Points for easy daily maintenance.

It all adds up to an easy-to-use, money saving, and time efficient floor care solution for automotive service centers.

TALK TO US



CT110

- Compact and maneuverable rider
- Intuitive controls for easy training
- Available in 28" and 32" options
- Cleans up to 45,000 ft² per hour



CT160

- Sweep and scrub in a single pass with cylindrical option
- 5 hour battery run time
- Cleans up to 50,000 ft² per hour



CT231

- IPC's largest floor scrubber
- Sweep and scrub in a single pass with cylindrical option
- Made for warehouses and large service areas