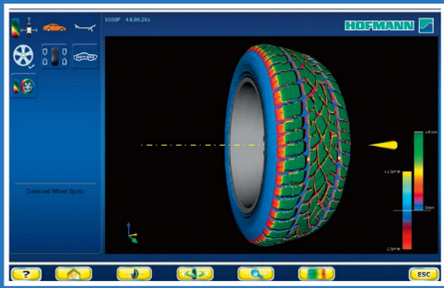


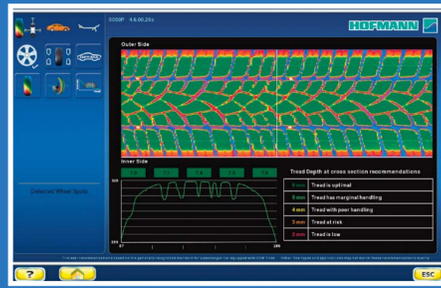
HOFMANN®



A 3D model of the tire and wheel is automatically generated and analyzed to help the technician identify and solve issues.



The OptiLine feature helps the technician put the tires and wheels in the optimum location to ensure you get the best possible ride comfort, handling and safety.



The tread wear analysis screen shows the technician where your tire is worn in an easy-to-read color map. Problem areas are quickly and easily identified, ensuring that all tire fixes are done right the first time.



The tire and wheel are automatically measured and the correct balancing mode selected. The large, easy-to-see indicators show the technician how to balance your tire, assuring a smooth ride.

WHAT OUR TECHNICIANS CAN'T SEE, OUR GEODYNA 9000p CAN.

As good as our techs are, this machine can pinpoint flat spots, imbalances and other potentially dangerous tire conditions that the naked eye can't. It's also a great example of how this shop is utilizing the latest technology to make your vehicle safer. Ask about a wheel test on geodyna 9000p before you leave.



Worn Tread

Tires gradually wear out as you drive your car. Worn tire tread can dangerously compromise your handling and reduce traction in the wet or snow.



Alignment Wear

As your car ages, road bumps, potholes or a collision can alter your wheel alignment. This can reduce fuel economy, increase tire wear and affect handling.



Flat Spot

Have you ever had your car slide? This can produce a flat spot where the tire is worn in one area more than others. This can create a vibration as you drive, and affect your handling and traction.



Weather Cracking

Exposure to hot weather, direct sunlight or chemicals can make your tires crack. In severe cases, cracking can cause a tire to fail.

