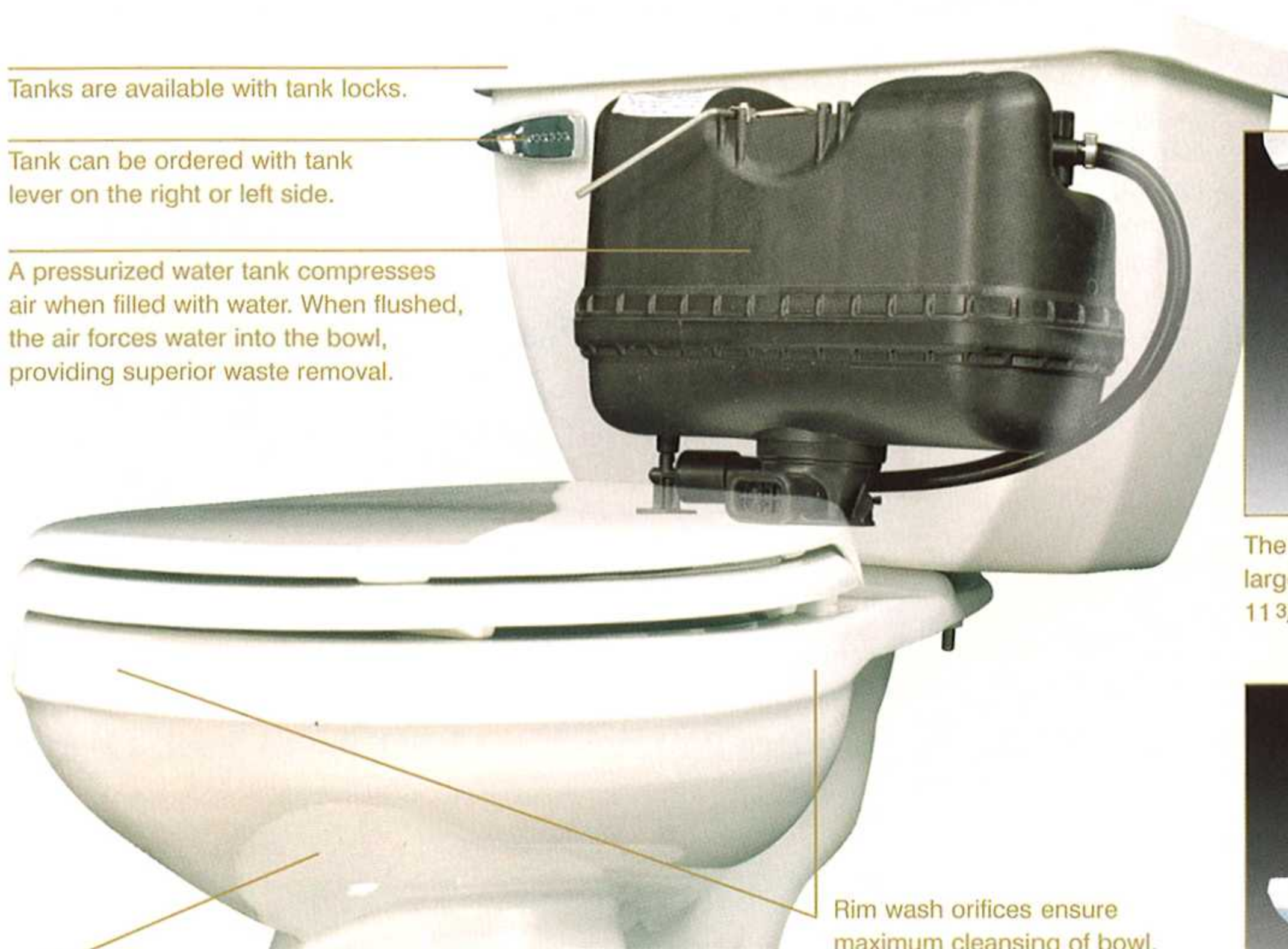


# Ultra Flush Pressure-Assist Flushing Platform

Gerber Ultra Flush® toilets represent the best value and highest performance among today's toilets. They are top-rated by leading independent consumer testing publications.

Ultra Flush units use a pressurized system connected directly to the water supply. As the tank fills with water, the air inside the tank becomes more and more pressurized. When flushed, the compressed air forces water into the bowl, providing superior waste removal, bowl cleaning and drainline carry. The advanced hydraulics push contents out of the expansive trapway – the largest trapway available, expanding to as much as five inches at key points.

In addition, Ultra Flush toilets feature large water surfaces and front siphon-jets. Drainline carry performance is typically 50 percent better than ANSI standard requirements. Currently, the Ultra Flush Pressure-Assist Flushing Platform is offered on one-piece, round front, elongated and ADA compliant 17" high elongated toilets and special back outlet toilets.



Tanks are available with tank locks.

Tank can be ordered with tank lever on the right or left side.

A pressurized water tank compresses air when filled with water. When flushed, the air forces water into the bowl, providing superior waste removal.

Rim wash orifices ensure maximum cleansing of bowl.

Large siphon-jet at base of the bowl interior increases overall flush performance.



The Ultra Flush toilet features large water surfaces, minimum 11 3/4" X 9 1/2".



The trapway of an Ultra Flush toilet is the largest available, averaging 3 1/8" on most models, with a minimum trapway width of 2" and a 5" trapway at its largest width.

Water Flows to Vessel

Vessel Ready to Flush

Air Pressure Empties Vessel

