

The Ultra and Ultimate

WASH SYSTEMS

Ultimate and Ultra ▶ Super Compact Systems

Ideal for 2 or 3 bay washes

GinSan's Super Compact System brings you the best of both worlds — proven design and compact space. Highly accessible with a small footprint, this system marries sophisticated technology with the most durable equipment available.



Shown:
Ultra Super Compact
System for three bays



◀ Ultimate and Ultra Compact Systems

Ideal for 4 to 6 bay washes

All the features of the full package are present in this Compact System. Built for easy access and convenience, this unit is a positive choice when space is a concern.

Shown:
Ultimate Compact System for six bays

The GinSan® Ultra and Ultimate Wash Systems... We Know an Informed Decision is Best.

As unique as each self-serve carwash is, GinSan is there to help you achieve your goals by providing the best fit for the most critical investment you'll make in equipment for your business.

www.GinSan.com

GinSan®
INDUSTRIES

800.446.7267

Proven. Excellence...

The Industry Standard

Start with how many bays and how much equipment room space you have available. What's right for you — eight capable functions, which means an Ultimate System, or twelve capable functions, which means choosing an Ultra System.

System Configurations*

Super Compact System: Will accommodate up to three self-serve bays

Compact System: Will accommodate up to six self-serve bays

System Options

Ultimate System: Allows up to eight bay functions in addition to the "safety stop" (standard)

Ultra System: Allows up to twelve bay functions in addition to the "safety stop" (optional)

(Must be used in conjunction with GinSan "Ultra" meterboxes)

Overview

5 HP / 3 phase 208/230 VAC motors (standard)

CAT SCP2120W pumps (standard)

CAT SCP6120 pumps (optional)

High Pressure Tank Assembly (soap, rinse, wax) (standard)

Tanks assembled with industry standard 506 hydrominders for automatic mixing of all cleaning agents and solutions

Low Pressure Tank Assembly (foam brush, tire cleaner, pre-soak) (standard)

Each low pressure tank is assembled with the industry standard 506 hydrominder and independent air/liquid solenoid banks for maximum bay presentation

4th LP function (optional)

Air operated diaphragm pumps for delivery of pre-soak (standard)

Foam brush, tire cleaner, and optional 4th LP function

Thermostatically controlled foam brush changeover system (1 phase, 120 VAC) (optional)

Automatically switches foam brush soap between antifreeze solution and summer solution minimizing expense

Low water cut-off pump protection (1 phase, 120 VAC) (standard)

Thermostatically controlled weep system (standard)

*Production specifications subject to change without notice