

WATER SCAMP

McFADDEN

9141 MAIN STREET
CLARENCE, NEW YORK
RL 9-6477

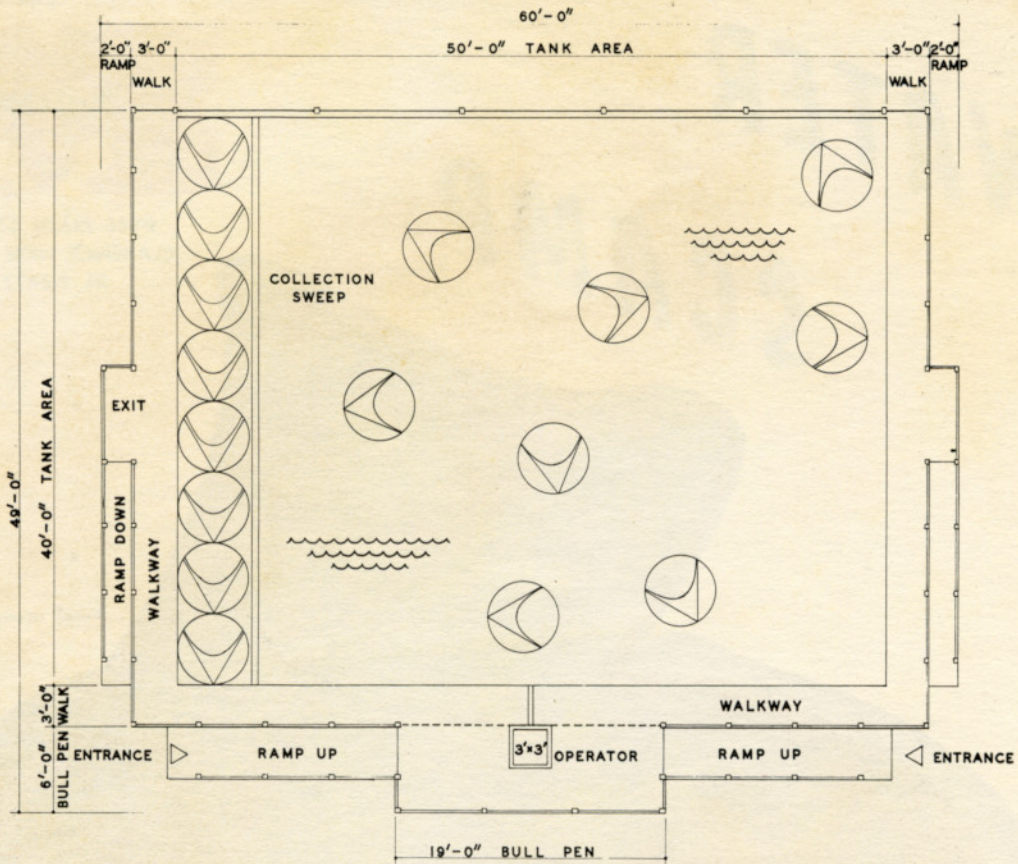


Patent applied for

Fast - Furious - Fun

NEVER BEFORE HAS THE AMUSEMENT INDUSTRY BEEN ABLE TO OFFER ITS CUSTOMERS A WATER RIDE WITH THE APPEAL OF THE WATER SCAMP. IMAGINE THE THRILL OF OPERATING THIS BUMPER-BOAT IN ANY ONE OF ITS GYRATIONS, SPINNING (21 RPM.), TURNING, OR SCAMPING THROUGH THE WATER AT 4½ MPH.

THIS MAJOR RIDE HAS UNLIMITED APPEAL TO YOUR CUSTOMERS AND ADDED APPEAL TO YOU FOR ITS MAINTENANCE FREE FEATURE, EASE OF OPERATION, AND HIGH CAPACITY.



SPECIFICATIONS — WATER SCAMP

SIZE

The water area necessary to operate 16 boats is 40' by 50' plus an additional area on the front and two sides for loading and unloading. 18" of water is all that is required, thus allowing this unit to be installed on shore lines, swimming pools, or inexpensive permanent or portable tanks. Please refer to the above drawing for additional size specifications.

CAPACITY

The unique collection mechanism assures maximum capacity. The 16 "Scamp" vehicles each hold two adults and are able to operate on a 2½ minute cycle, thus bringing capacity up to 400 happy customers per hour.

COLLECTION MECHANISM

The 40' push button operated collection sweep is fast, rugged, safe and fool proof, constructed of materials selected for long, maintenance-free operation. The sweep can be supplied with either single or three phase power.

VEHICLE CONSTRUCTION

Ruggedly constructed of stronger-than-steel fibreglass over a steel frame. This beautifully sculptured boat will never rust, dent or require painting.

VEHICLE MOTOR

Operated on an 18 volt battery system and will afford 12 hours of continuous operation without a recharge. There is a master charger located at each end of the ride to recharge the heavy duty batteries overnight. The 12 hour operation of the ride is ample to handle any size crowd on any size day.

STANDARD EQUIPMENT

Completely equipped vehicles, collection sweep, master chargers and controls.

ACCESSORY ITEMS

Light towers, sign, portable tank, railings, loudspeaker system and music system.