



FAST. RELIABLE. ECONOMICAL. CONSISTENT.



Why Summit S-Series?

Specifically Designed To Create A Better Bowling Environment

Introducing the new SUMMIT S-Series. QubicaAMF has taken their SUMMIT lane machine; the most cost effective and reliable high volume machine in the bowling business, and made it even better. Plus, it saves you valuable time. The new SUMMIT S-Series can accurately apply more than 100 units of conditioner per lane in less than two minutes. No longer will you have to condition your lanes twice a day.

The all-new variable spray system will clean your lanes faster and better, no matter how much oil is on the lanes. And, the patented conditioning technology offers a wide variety of conditioning patterns to please every type of bowler. The bottom-line? The new SUMMIT S-Series makes your cleaning and conditioning easier, faster and much more efficient. It's the best. The pinnacle. The new SUMMIT S-Series from QubicaAMF.

Simple and easy, the SUMMIT S-Series is designed to be extremely reliable and efficient for the needs of any size center. The SUMMIT S-Series combination machine cleans, oils, and buffs in a single or double pass. Access to Cleaner is easy with the tank fill right on top. The new Summit S-Series with Variable Spray Cleaning lets you put cleaner where you need it when you need it. The clog resistant nozzles allow you to run longer with less maintenence. Also, on the new Summit S-series is a reusable agitation pad that cuts down on maintenance costs and allows for perfect cleaning each and every time.



Specifications

Electrical:

110v 50/60 Hz or 220vCE, 50/60 Hz

Weight:

350 lbs. 158,7 Kg

Machine Dimensions (on approach):

H: 12.5 in. / 31.8 cm L: 43 in. / 109.2 cm W: 57 in. / 114.8 cm





WORLDWIDE HEADQUARTERS

8100 AMF Drive - Mechanicsville, VA 23111 - USA - Tel. (804) 569-1000 - Fax: (804) 559-8650 - Toll free 1-866-460-QAMF (7263)

EUROPEAN HEADQUARTERS

Via della Croce Coperta, 15 - 40128 Bologna - Italy - Tel.+39 051.4192.611 - Fax +39 051.4192.602