

# TT2 EURO BUGGY TUMBLER



#### **INDUSTRIES SERVED**



The TT2 Euro style buggy tumbler from CM Process Solutions is specifically designed to revolutionize mixing processes in the food, beverage and pharmaceutical manufacturing industries.

Accommodating both the 400lb and 600lb DIN 9797 Euro style buggys commonly called V mag carts or dump buggys.

#### **FEATURES**







### **OPERATIONAL DESIGN**

The TT2 uses a unique bi-directional rotation method for mixing product, preventing 'dead spots' in the mix, which can occur with paddle or ribbon blenders. Eliminating moving paddles means delicate products such a pasta salads, rice, convivence ready meals and sandwich fillings are not damaged through the mixing process, maintaining their product integrity and presentation.

The Euro buggy tumbler is fitted with a vacuum system so protein products such as chicken, beef or pork can be marinated or infused within a standard 400 or 600lb Euro style buggy.

#### SANITARY DESIGN

Our machines are designed with hygienic principles in mind, the TT2 Is manufactured from 304/316 grade stainless steel. The tumbler is supplied with a dedicated maintenance and washdown program allowing the user to quickly and efficiently clean the machine between product changeovers.



sales@cmpsol.com t. 951 808 4376 f. 951 808 8657 View this product online

## **INCREASED PRODUCTIVITY**

The TT2 offers a huge increase in productivity, a shorter mixing time and one person operation ensuring the process can be completed quickly and efficiently without compromising quality.

Programmable recipes can be stored within the HMI screen, providing the user full control, delivering a highquality mix with exact detail every cycle. The vacuum allows the air within the Euro buggy to be removed prior to tumbling.

As consumer habits change and industry trends grow, our tumbler has proven time again its versatility and operational benefits.

### **OPERATIONAL SAFETY**

All of our machines are designed with operator safety in mind, there are no trap or knit points.

The door is electrically interlocked with a guard switch, which will not release while the machine is operation. There is an emergency stop button is mounted inside the machine for safety when cleaning down.















