

iBSM

IN BATCH SHUTTLE MANUFACTURING

- Developed by Dromont to allow production into any size of vessel
- The inBATCH SHUTTLE MANUFACTURING system can integrate the UWP (Universal Weighing Platform) system and the DWM (Dispensing While Mixing) software compensation
- Once the vessel enters the dispensing area, the corresponding scale is selected depending on the vessel capacity and total gross weight
- The power supply connected to the mixer and dispensing while mixing is performed according to the selected scale accuracy



ADVANTAGES

- Unique Dispensing While Mixing software noise compensation
- Innovative power connection suitable for CE-Atex classified area
- Only one operator dedicated to the supervision of the process
- Automatic self-cleaning mixer
- Closed vessel handling loop