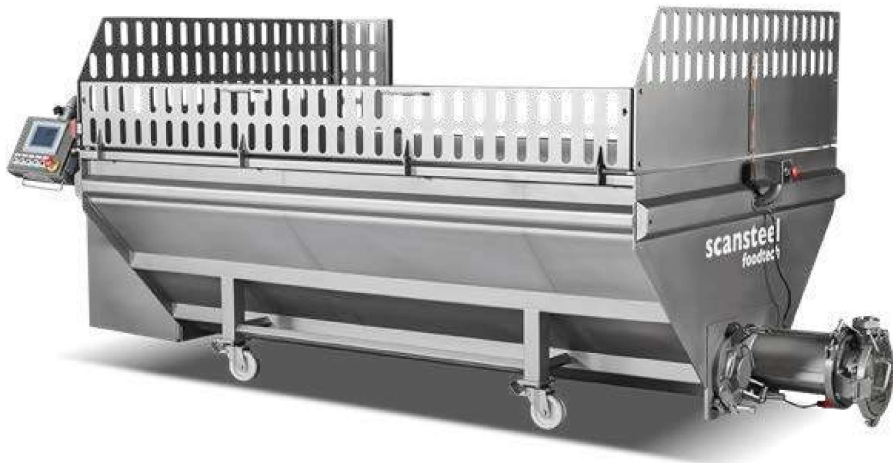


# Pumps

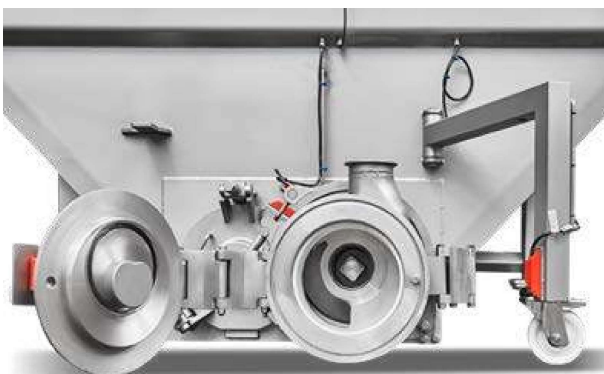
## CONTIPUMPS 250/500 L – 10,000 L

The scansteel foodtech® ContiPump series is for less Heavy Duty applications such as, but not limited to, pet food pre-mixes being fed into an emulsifier as well as for various buffer/storage/silo applications. The buffer hopper comes in 2 (two) versions: one single feeding screw or twin (two) feeding screws, where one screw feeds/drives the ContiPump while the other prevents/limits bridge building.

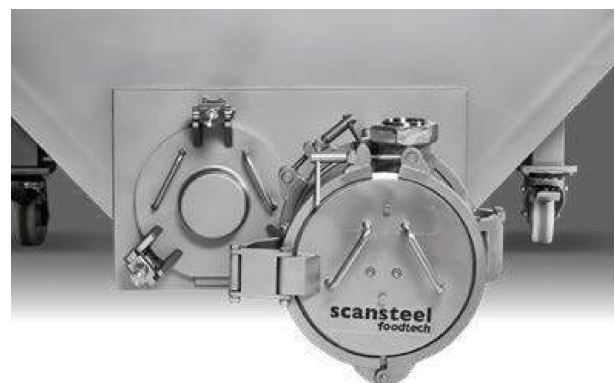


*ContiPump 4000/250 Twin Screw. Shown fully assembled ready for production. Shown with all safety rails in position.*

*ContiPump 4000/250 Twin Screw. The operator panel is shown together with a level control.*



*ContiPump pump housing, hinged.*



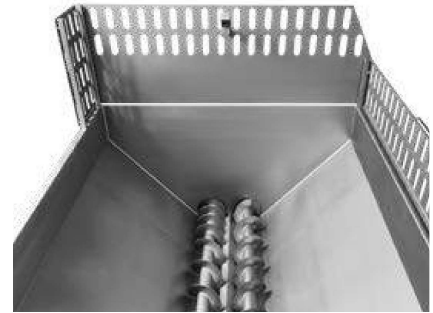
*Shown above: Close-up of pump housing and side panel for second screw. Both designed for easy assembly/disassembly.*

# Pumps

## CONTIPUMPS 250/500 L – 10,000 L



*Accessory/cleaning trolley for ContiPump.*



*Inside view of ContiPump 4000/250 Twin Screw.  
Can also be supplied with top stirring device.*



The scansteel foodtech® ContiPump series has been designed in such a way that the unit can function as a stand alone pump or, as shown above, can be designed to fully be integrated as part of an integrated solution with the scansteel foodtech® ContiPump and the scansteel foodtech® mixer series. In order to secure full hygiene solutions as well as having full access to both the mixer(s) and ContiPump for inspection/maintenance. The scansteel foodtech® ContiPumps can be placed on a "rail system" which makes it fully possible for a person to separate the ContiPump and mixer. At the same time, during production, the ContiPump is secure in "running position" in such a way that the ContiPump cannot be moved.



# Pumps

## CONTIPUMPS 250/500 L – 10,000 L

scansteel foodtech® ContiPump series comes in many different infeed hopper designs. Below shows a ContiPump 250 being fed by a scansteel foodtech Mixer/Grinder.

