

castus[®] 

DRAWER & RAIL SYSTEM



BETA TRANSFER CONTAINER 316L

beta Transfer Container 316L

- › autoclavable
- › e-polished $Ra < 0,8$
- › tested with +/- 1000 Pa
- › possible customized modifications:

design and position of handles variable, filter protection basket variable, length variable

optional with drawer and rail system



LOADING OF SENSITIVE PARTS

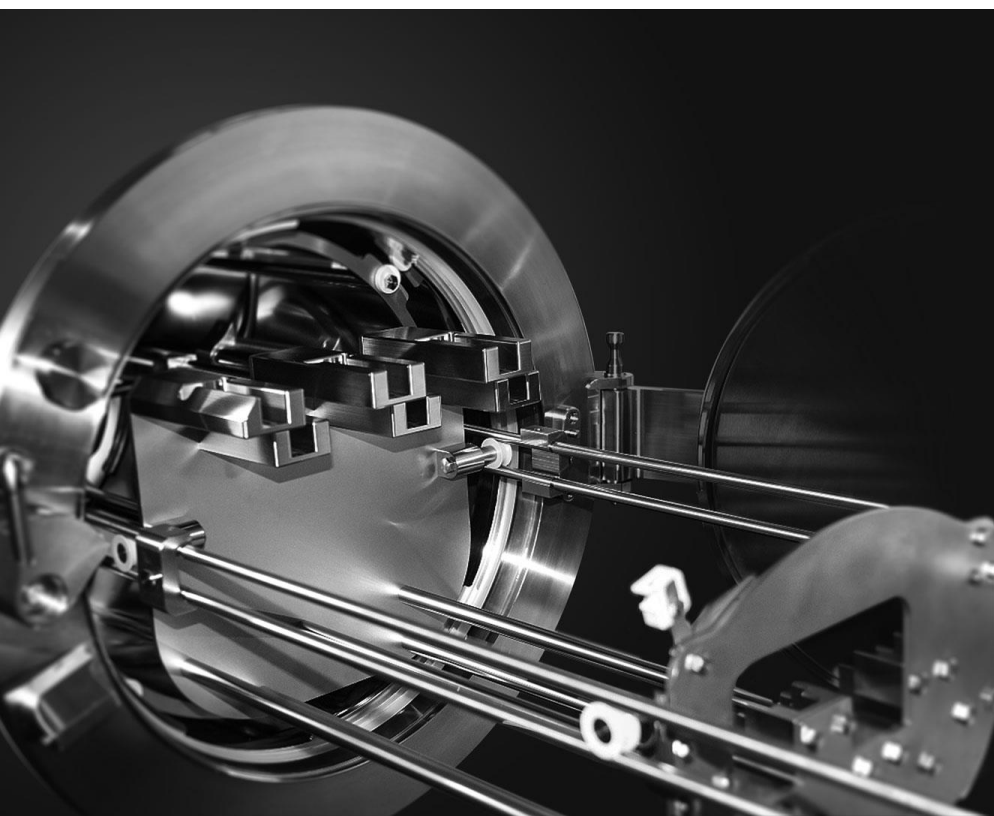
Drawer system

- › loading of filling equipment
- › loading of equipment for sampling
- › castus has designed racks for pumps, product tanks, pre-mounted filling needles, and several other equipment
- › customized adjustments:
design is adjusted to the respective parts to be loaded, aim is to place as many parts as possible in one load
- › close cooperation between castus and machine/isolator manufacturer



Rail system

- › loading of filling equipment and other sensitive parts
- › application: when a fix rail system is installed in the isolator, the transfer container can also be equipped with rails
- › The rack with format parts can directly be handed over to the rail system of the isolator and then transported to the desired place over long distances.
advantage: operator does not have to lift the rack – risk minimization
- › design of rails is coordinated with the machine-/isolator supplier



info@netsteril.com
www.netsteril.com