

QuickConnect QuickTask Mop Frames

Autoclavable stainless steel and polypropylene mop frames

Flat mops provide a very efficient way to clean and disinfect surfaces as they allow the user to mimic the “pull and lift” action of a wipe thereby physically removing contaminants from the surface. The mop head frames are specifically designed to give good, even coverage with no uneven pressure points.

The hinged mop frames in a choice of stainless steel or autoclavable polypropylene allow quick and easy replacement of the mop heads encouraging operators to change mop heads frequently in line with best practice. When used with the “hands-free” mop head removal tool a used mop can be removed “hands-free” preventing any chance of cross contamination. A non-magnetic hinged mop head frame is available for end users who cannot have magnets near their cleanroom equipment.

All QuickTask mop head frames have Contec's QuickConnect handle adapter which enables use with a wide variety of telescoping and fixed length handles. May be sterilized by most common methods including gamma irradiation, ethylene oxide, or autoclave. Autoclavable at 121°C for 30 minutes.



Features	Benefits
Constructed from stainless steel or durable autoclavable polypropylene	<ul style="list-style-type: none"> • Suitable for autoclaving allowing use in highest grade areas. • Reducing operator fatigue and encouraging compliance. • Holes in the metal frame reduce weight and speed up wringing, increasing efficiency. • Compatible with most common detergents and disinfectants.
Hinged design with a choice of magnetic or non magnetic release	<ul style="list-style-type: none"> • Easy to replace mop heads promote prompt replacement by operators when contaminated. • Mop head can be released “hands-free” when used with the hands-free mop removal tool (2940) eliminating any cross contamination.
Robust head joint	<ul style="list-style-type: none"> • Allows controlled movement of the mop head to ensure all surfaces can be reached and contact is made at all times providing efficient cleaning and disinfection.
Designed for use with QuickConnect Mop Handles	<ul style="list-style-type: none"> • Different handles can be interchanged easily and quickly.
Designed for use with the either the Mop Saturation System or Compact Bucket System	<ul style="list-style-type: none"> • Ensures only clean disinfectant or detergent is applied to the surface, preventing re-application of contaminants.

Part No.	Description	Size	Packaging	Weight
2906	QuickTask Magnetic Mop Head Frame Stainless Steel, for use with hands free mop system	40 x 10 cm	Each	0.63 kg
2699P	QuickTask Magnetic Mop Head Frame Polypropylene, for use with hands free mop system	40 x 10 cm	Each	0.42 kg
6208	QuickTask Hinged Mop Head Frame Stainless Steel, for use with hands free mop system	39 x 10 cm	Each	0.54 kg
2740	QuickTask Mop Head Frame Polypropylene	41 x 11 cm	Each	0.83 kg

Product Information - 2906

Material	Type 304 stainless steel
Magnet	Autoclavable neodymium (rare earth)
Environment	ISO 3-8 Grade A/D
Sterility	Suitable for autoclaving at 121°C for 30 mins



2906

Product Information - 2699P

Material	Polypropylene
Magnet	Autoclavable neodymium (rare earth)
Environment	ISO 3-8 Grade A/D
Sterility	Suitable for autoclaving at 121°C for 30 mins



2699P

Product Information - 6208

Material	Type 304 stainless steel
Magnet	Magnet free
Environment	ISO 3-8 Grade A/D
Sterility	Suitable for autoclaving at 121°C for 30 mins



6208

Product Information - 2740

Material	Polypropylene
Magnet	Magnet free
Environment	ISO 3-8 Grade A/D
Sterility	Suitable for autoclaving at 121°C for 30 mins



2740

Packaging

Packaging Materials

Case	Corrugated fibreboard (PAP)	
------	-----------------------------	--

Recycle Key

PET	
LDPE	
PAP	

For more information or to request a sample,
email infoeu@contecinc.com or phone +33 (0) 2 97 43 76 98.

PDSM046_EMEA | 160126

Copyright © 2026 Contec, Inc. All rights reserved.

Contact us:
infoeu@contecinc.com
emea.contecinc.com

Vannes
France
tel: +33(0) 2 97 43 76 98

Spartanburg, SC
United States
tel: +1 (864) 503-8333