## TruCLEAN ${ }^{\text {™ }}$ Mop Frame

Maximum flexibility, constant durability

22-38
TruCLEAN Mop Frame

## Applications

- Compatible with TruCLEAN Pro, Pro XL, TruCLEAN 2 and TruCLEAN Deluxe Disinfection systems
- Compatible with TruCLEAN Sponge mops, TruCLEAN Microfiber mops and mop covers


## Description

TruCLEAN mop frame is made of high-grade stainless steel, low profiled for easy cleaning in hard to reach areas. Industry leading design with quick squeeze, frame-locking mechanism allows for easy changing of mop and sponge heads. Continual surface contact at any angle permits mopping in " $S$ " motion, accurately balanced for non-flipping. Swivel also locks into any position by tightening wing-nut. Also available in a fixed position frame model.
\#22-38 Dimensions: $151 / 2^{\prime \prime} \times 37 / 8^{\prime \prime} \times 53 / 4^{\prime \prime}$

## Features

- Quick squeeze, easy mop head changing mechanism
- Autoclavable at $121^{\circ} \mathrm{C}$ for 30 minutes
- Extremely durable stainless steel components
- $16^{\prime \prime}(40 \mathrm{~cm}) \times 5^{\prime \prime}(12.7 \mathrm{~cm})$ coverage area with a single pass
- Designed specifically for use in controlled environments


## Benefits

- Mop frame compatible with polymer or stainless steel handles
- Impervious to most chemicals, will not rust, corrode or oxidize
- One mop frame fitting multiple interchangeable mop heads depending on specific applications


## Product Information

| Part \# | Description | Material |
| :---: | :---: | :---: |
| 22-38 | TruCLEAN Mop Frame | Type 304 |
| 22-39 | TruCLEAN Fixed-Position <br> Mop Frame | Typess 304 <br> Stainless Steel |

## Ordering Information

| Part \# | Description | Carton Sire $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ | Carton Weight | Packaging |
| :---: | :---: | :---: | :---: | :---: |
| $22-38$ | TruCLEAN Mop Frame | $19^{\prime \prime} \times 5^{\prime \prime} \times 3^{\prime \prime}$ | 2 lbs | $1 /$ each |
| $22-39$ | TruCLEAN Fixed-Position Mop Frame | $18^{\prime \prime} \times 13^{\prime \prime} \times 4^{\prime \prime}$ | 3 lbs | $1 /$ each |

Notes: Data shown reflects typical values applicable to the part numbers listed. Please contact a Perfex sales representative for more details.


Copyright © 2014 Perfex Corp. All rights reserved.

