Ø0.5" Tube Brush for Flex Rod

Series 5354



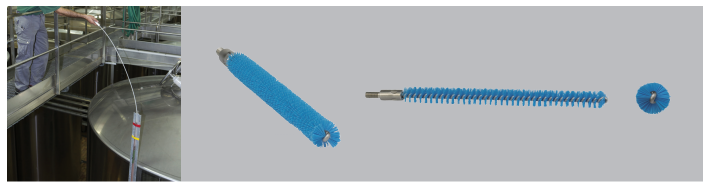
Easy Attaching Handle

End securely connects with flexible handles 5350 and 5325 to clean long pipes

Medium Bristles

Bristles are strong enough to scrub away tough messes in dry or wet cleaning applications and small enough to handle fine particles

This stiff tube brush is great for cleaning pipes and other small areas. It is best used with flexible handles 5350 and 53525. The metal 5350 handle can be combined with part 5346 to make the tube brush reach even farther into long pipes, and the nylon handle 53525 can be combined with the brush for the ultimate flexibility.



Ø0.5" Tube Brush for Flex Rod

5354



The Tube Brush for Flex Rod perfectly handles cleaning pipes and in between machinery parts. The brush has versatile medium bristles that can handle scrubbing and still pick up small, fine particles.

Specifications:

Length: 7.9" Width: 0.4" Height: 0.4"

FDA-Compliant Raw Material: Yes

Material: Polyester/SS Unit Weight: 0.04 lbs. Bristle Type: Medium

Colors

When ordering, add the color digit to the base part number to denote color.



Fully updated product specifications are available at Vikan.com.

The Color-Coding System

Remco and Vikan® brands offer an integrated color-coding system to help mitigate the risk of cross-contamination in food processing facilities. With an array of color-coded tools and

> storage brackets, and years of experience building effective color-coding systems, the experts at Remco Products Corporation can help you effectively apply color-coding to divide and identify different zones or processing tasks. As a result, workers can more easily comply with material handling and hygienic cleaning procedures to maintain stringent food safety standards.



Please see the full-line catalog for a complete list of Remco™ and Vikan® products.















Brushes

Shovels

Scrapers

Squeegees

Tubs

Pails

Remco Products Corporation

4735 West 106th Street Zionsville, Indiana 46077

PHONE: 317.876.9856 | FAX: 800.585.8619



