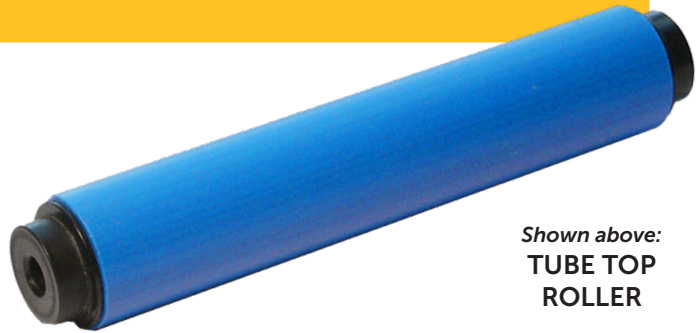


TUBE TOP ROLLER

Tube Top Chain was created so that more products could be accumulated than what was possible on Plain Chains. The tubes rotate under products that are stopped on the chain allowing a longer slug of products to accumulate without crushing the first product.

The tubes rotate freely on the stainless steel rods, acting as rolls and allowing the chain to easily run under a stationary product. Tube Top Chain can incline or decline 2°.

Back pressure decreases drastically when accumulating on Tube Top Chain. Because the tubes roll underneath the product during accumulation, the product surface is not damaged.



Shown above:
TUBE TOP ROLLER



DS0052A
Ø12.4MM
TUBE TOP BEARING
(A) CENTER LINK



DS0054-01A
Ø16.0MM
TUBE TOP BEARING
(A) CENTER LINK

OTHER ACCUMULATION OPTIONS:



DS0053P
Ø16.0MM
BARREL ROLLER
(PP) CENTER LINK



DA7000
SPHERICAL ROLLER



DS0050-01A
Ø12.7 MM
BARREL ROLLER
(A) CENTER LINK

MATERIAL OPTIONS

Available in materials resistant to most chemicals and temperatures ranging from -40° to 220° F

USDA APPROVED
BISSC CERTIFIED



Perfect for applications where product needs to accumulate on the conveyor.



The above information has been provided as guidelines only, and does not represent all design variations possible. For detailed or specific design requirements, please contact a representative.