WSI QUICK REFERENCE GUIDE

Which TECNA retractor or zero-gravity balancer is right for you?



STANDARD BALANCERS

TECNA standard stainless steel cable retractors and zero-gravity balancers.



Body: Aluminum, nylon or rubbered-covered aluminum

Capacity: 1.1 - 132 lbs. (0.5 - 60 kg)

Stroke: 98 - 118 in. (2500 - 3000 mm)

Cable: Stainless steel

AIR HOSE BALANCERS

TECNA air hose retractor balancers have a polyurethane air hose that suspends tools and supplies them with air.

Body: Aluminum

Capacity: 0.8 - 11 lbs. (0.4 - 5 kg)

Stroke: 35 - 53 in. (900 - 1350 mm)

Cable: Polyurethane hose

TECNA ESD retractors and

zero-gravity balancers protect

against electrostatic discharge.

ESD-PROTECTED BALANCERS



Body: Aluminum

Capacity: 0.44 - 220 lbs. (0.2 - 100 kg)

Stroke: 63 - 106 in. (1600 - 2700 mm)

Cable: Stainless steel

LEARN MORE:

NYLON CABLE BALANCERS

TECNA nylon cable retractor balancers support tools on a polypropylene or Dyneema[®] wire rope.

Body: Nylon or aluminum Capacity: 0.44 - 17.64 lbs. (0.2 - 8.0 kg) Stroke: 63 - 98 in. (1600 - 2500 mm) Cable: Polypropylene or Dyneema®

ATEX-RATED BALANCERS

TECNA ATEX-Rated retractors and zero-gravity balancers for areas containing flammable gases or combustible dust.

Body: Aluminum

Capacity: 0.44 - 220 lbs. (0.2 - 100 kg) **Stroke**: 63 - 106 in. (1600 - 2700 mm)

Cable: Stainless steel

FOOD INDUSTRY BALANCERS

TECNA food industry retractors and zero-gravity balancers are moisture and chemical resistant.

Body: Hard anodizing or Rilsan[®] treated aluminum

Capacity: 0.44 - 220 lbs. (0.2 - 100 kg)

Stroke: 63 - 106 in. (1600 - 2700 mm)

Cable: Rust-proof stainless steel



https://wsiweld.com/reference-guides

044-W3I-WELD

www.wsiweld.com \cdot salesteam@wsiweld.com

