

Titan Accessories

Ideal combination for trouble-free and effective handling.



Titan Accessories

Ideal combination – for trouble-free and effective handling



Titan AAS

Steel Strap dispenser, for single coil handling,

Technical Data

Strap widths	9.5 – 19 mm / 0.4 – 3/4 in
Oscillation	oscillated

Titan AAK

Dispenser for PET / PP strap ID Ø 410 mm

Technical Data

Strap widths	9 – 16 mm / 2/5 – 5/8"
Oscillation	oscillated

Titan WMA

Steel strap dispenser, stationary, for the use of tools and machines

Technical Data

Strap widths	12.7 – 19 mm / 1/2 – 3/4"
Oscillation	oscillated wound



Titan balancer

Balancer for the operation in Combination with tools

Technical Data

Carrying force	3.5 – 7.5 kg
Carrying force	7.5 – 11.5 kg
Carrying force	22.0 – 30.0 kg



Titan Super-Tymer

Steel Strap cutter

Technical Data

for dimension	13 – 32 mm / 1/2 – 1 1/4"
---------------	---------------------------



Titan SHB-Scissors

Universal strap scissors

Technical Data

for dimension	bis 32 x 1 mm / 1 1/4 – 0,040"
---------------	--------------------------------

Titan Accessories



Titan BAL

Steel strap dispenser, for single or double coil handling ribbon wound, movable

Technical Data

Strap width	19–32 mm / 3/4–1 1/4" / 2 Coils
Oscillation	ribbon wound



Titan BAQ

Steel strap dispenser, for single or double coil handling ribbon wound, movable

Technical Data

Strap width	19–32 mm / 3/4–1 1/4" / 2 Coils
Oscillation	ribbon wound



Titan BAN

Steel strap dispenser, for single or double coil handling ribbon wound, stationary

Technical Data

Strap width	19–32 mm / 3/4–1 1/4" / 2 Coils
Oscillation	ribbon wound



Titan ARH

Steel strap dispenser for 2 coils ribbon wound, movable

Technical Data

Strap width	19–32 mm / 3/4–1 1/4" / 2 Coils
Oscillation	ribbon wound



Titan Service Unit WE 01

Air service unit, single consumer's terminal

Technical Data

Pneumatic plug	3/8"
Fitting position	Perpendicularly +/- 5°
Pressurization	0.5–0.7 bar / 7.1–100 psi
Max quantity of condensation	43 m³ / 2.6 cu in
Supply pressure	1–16 bar / 14.3–228.6 psi
Nominal flow-rate	2,000 l/min / 520 gals/min



Titan Service Unit WE 02

Air service unit twin consumer's terminals

Technical Data

Pneumatic plug	3/8"
Fitting position	Perpendicularly +/- 5°
Pressurization	0.5–0.7 bar / 7.1–100 psi
Max quantity of condensation	25 ccm / 1.51 cu in
Supply pressure	1 ... 10 bar / 14.3 ... 142.8 psi
Nominal flow-rate	1,800 l/min / 468 gals/min



TITAN Umreifungstechnik GmbH & Co. KG

Berliner Straße 51-55
D-58332 Schwelm

Telefon: +49 (0) 23 36-808-0
Telefax: +49 (0) 23 36-808-208
E-Mail: info@titan-schwelm.de
Internet: www.titan-schwelm.de