### VK10-K120-19M



### Contact

Jutta Geurtz +49 2336 808 364 jgeurtz@titan-schwelm.de



### Master's big brother

Strong is not strong enough yet? Anyone who wants to rely on the proven features of the VK10-K120-19 but demands an even higher tensioning force can stop searching.

TITAN also offers the right solution for these high-tension requirements: The VK10-K120-19M is considered the big brother of the VK10-K120-19 and offers around 40 % more tensioning force. Up to 4,500 N are possible.

One could assume that such a powerhouse would also take up more space. Far from it: The VK10-K120-19M has the same dimensions as its little brother.

High force development in a small space.

#### **Technical Data**

Kind of drive	Electric
Tension force	max. 4,500 N (depending on strap)
Mains voltage	400 V AC / 50 Hz
Control voltage	24 V DC
Connected load	0.9 kW
Current consumption	4 A
Strap conveying speed	approx. 2.5 m/s (depending on strap thickness) approx. 4.5 m/s (depending on strap thickness) - optional approx. 8.2 ft/s (depending on strap thickness)

	approx. 14.8 ft/s (depending on strap thickness) - optional
Dimensions	468 x 640 x 450 mm (L x W x H) 18.4 x 25.2 x 17.7" (L x W x H)
Weight	85 kg 187.4 lb

# Strap/Joint

Type of strap	Plastic strap
Strap	PP PET
Strap width	16 mm 5/8" 16, 19 mm 5/8" ; 3/4"
Strap thickness	0.75 - 1.10 mm 0.03 - 0.043" 0.70 - 1.35 mm 0.028 - 0.053"
Kind of seal	Thermo-weld joint
Sealing strength (depending on strap quality, strap dimensions)	up to 80% of the strap breaking load (dependig on the use of the heating control)

## Minimum bearing area

Expansive package	120 mm 4.7"
Slit coil ring	130 mm 5.1"
Hexagon pipe bundle	130 mm 5.1"
Round package	Ø 600 mm 23.6"

# **Application**

Common strappings with high tension force and material strength like. coils, profiles, bars, metal sheet packages etc.