## VK10-K120-19M





## 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.



Unit 1, 73-75 Cormack Road Wingfield SA 5013

+61 8 8240 9000

admin@titan-asiapacific.com







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
Current Load	0.9 kW
Current consumption	4 A
Control system	PLC externally
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 (depending 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.