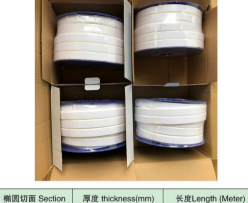
单向膨体四氟ePTFE条/带 **ePTFE Joint Sealant & Gasket Tape**

KXT 接口密封料是一种现场成型的垫片,可以对 大型、复杂或受损的法兰进行可靠的密封。接口密 封由100%膨体聚四氟乙烯制成,具有高度抗蠕变 和抗冷流的特性, 只要将背胶撕离, 并黏贴在法兰 表面上, 在选定螺栓后头尾重叠加压后即可达到密 封,可适用各种标准及非标准法兰面。

KXT Joint Sealant is a kind of gasket on the spot, can reliably seal the large, complex or damaged flanges. Joint Sealant is made from 100% expanded PTFE material, it has high creep resistance, and cold flow resistance. Just tear the adhesive tape, and paste the joint sealant on the flange surface, after select bolt and pressurizer overlapping sealant, sealing can be achieved, suitable for all standard and non-standard flanges.



2

3

5

6

KXT 带状密封垫片 (Gasket Tape)

KXT 带状密封垫片是膨体聚四氟乙烯 (ePTFE) 技术制成,按卷供货。 KXT 带状密封垫片还可以 提供带有背胶的全宽度背胶带,以便安装。适用于 整个法兰平面都需要密封垫片覆盖的场合, 避免因 密封间隙而造成裂缝腐蚀或因而造成杂质累积的应 用。

KXT Gasket Tape is made from expanded PTFE material (ePTFE),offer consumer by volume. PTFE Gasket Tape can also provide full-width back with adhesive tape, allowing for easy installation. Apply to the whole of the flange which needs gasket tape to cover, avoiding corrosion cracks caused by seal clearance, or due to the impurities accumulated.

椭圆切面 Section	厚度 Thickness(mm)	宽度 Width(mm)	长度Length (Meter)
	0.5	100	30
	1.0	25	15
	1.0	50	15
	1.0	100	15
	2.0	25	10
	2.0	50	10
	3.0	10	7
	3.0	15	7
	3.0	30	5
	3.0	50	5



30

15

7.5

4.5

4.5

5.0

多向膨体聚四氟乙烯带状垫片 Multi-Directionally ePTFE Gasket Tape



多向膨体四氟带状垫片 Multi-Directionally ePTFE Gasket Tape

I、特征

可高度压缩、密封性能高, 抗蠕变性极佳、并具有 多向抗拉特性, 几乎可承受所有化学及腐蚀性物质

I. Properties:

Highly compression performance, highly sealing performance, excellent creep resistance, and has a number of tensile properties, almost can bear all chemicals and corrosive substances.

标准尺寸 Standard size

标准厚度 Standard Thickness	标准5 Standard		标准长度 Standard Length
1/8" (3mm)	3/8"	(10mm)	25 ft. (7.7M)
1/4" (3mm)	1/2"	(15mm)	50 ft. (15.3M)
	3/4"	(20mm)	100 ft. (30.5M)
	1"	(25mm)	5M
	1-1/4"	(30mm)	10M
			20M



Ⅱ、用途

适用于反应釜、汽轮发电机、航空航天等各种异型口罐的密封,是 大口径法兰密封的理想选择。

II, Applications

Applicable to reaction still, turbonator, aerospace and other special-shaped jar sealing, it is an ideal choice of sealed large diameter flange.

