For plastic strapping

SIGNODE[®]

Combination strapping tools

Combination tools function as tensioners, sealers and cutters. They save time by eliminating the handling of separate tools. Seal-feed combination tools carry a stack of seals in a magazine for fast, easy loading. Sealless combination tools use friction to weld the strap ends together, creating a secure joint.



Pneumatic Friction-weld

The model VT-10 and VT-13 combination tools apply Contrax, Dymax and Tenax strapping. Strap ends are joined with Signode's patented Friction-weld process, eliminating the need for metal seals.

The VTI-16, VTI-19 and VTI-25 pneumatic friction welding tools are used in baling applications.

The lightweight VT-16HD, VT-19HD, VT-25HD and VT-32HD tools apply High-Strength Tenax strapping at higher tension levels. Ideal for use in both horizontal and vertical applications.

Manual

The AMT-58 is the ideal manual tool for 5/8" (16 mm) High-Strength Tenax strapping.

The AST manual seal-feed combination tool uses Contrax, Dymax and Tenax strapping.

High-Strength Tenax strapping tools

Model	Part	Strapping	Seal	Joint Type	Applied Tension	Description	Shipping Weight	
IVIOUCI	Number	Эн аррину	Stai	Juliit Type	Applicu iclision	Description	lbs	kg
AMT-58	306930	High-Strength Tenax 2030, 2040	58 AMT	Crimp	400 lbs	Manual	14	6.4
VT-Brick	424765	High-Strength Tenax 2030, 2038B			600 lbs	Pneumatic	10.5	4.8
VTI-16	427110	High-Strength Tenax 2030, 2040						
VTI-19	427993	High-Strength Tenax 2220, 2225	None	Friction-	_	Pneumatic	6	2.7
VTI-25	427988	High-Strength Tenax 2480, 10050		weld				
VT-16HD	427280	High-Strength Tenax 2030, 2040, 2040H						
VT-19HD	426160	High-Strength Tenax 2220, 2225			800 lbs	Pneumatic	10.5	4.8
VT-25HD	423992	High-Strength Tenax 2480, 10050						
VT-32HD	428225	High-Strength Tenax 2625, 2680			800 lbs	Pneumatic	11.5	5.0



	Part	Strap Type						Shipping Weight	
Model	Number	Dymax	Contrax	Tenax	Seal	Joint Type	Description	lbs	kg
AST	422950	502, 504, 506, 508	814, 816, 818	1816, 1818, 1822	50ASD	Crimp	Manual	11.5	5.2
VT-10	425255	302, 304, 306	HD719, HD723, HD729	1716, 1718	None	Friction-	Pneumatic	7	3.2
VT-13	425256	502, 504, 506	816, 818	1816, 1818, 1822	None	weld	Pneumatic	7	3.2

