

Battery-Operated Friction-weld

The BXT2 combination tools apply polypropylene or polyester strapping, utilizing friction weld joint technology to join strap ends. Automatic weld function speeds up cycle time. The battery-operated BXT2 has a simple two-button process and ergonomic design to reduce operator fatigue.

Model	Part Number	Strap Type				Description	Applied Tension lbs.		Joint Type	Approx. Shipping Weight	
		Contrax		Tenax			lbs	N		lbs	kg
		inch	mm	inch	mm						
BXT2-10	800570	3/8-1/2	9-13	3/8-1-2	9-15.9	Battery	275	1 223	Friction-weld	7.5	3.4
BXT2-16	428340	—	—	1/2-5/8	12.7-15.9	Battery	550	2 446	Friction-weld	9	4.1
BXT2-19	428350	—	—	5/8-3/4	15.9-19.0	Battery	880	3 914	Friction-weld	9	4.1
BXT2-25	2640315	—	—	1	25.4	Battery	1,460	6 494	Friction-weld	14.3	6.5
BXT2-32	2640325	—	—	1-1/4	32	Battery	1,460	6 494	Friction-weld	14.3	6.5



BXT2-10



BXT2-16
BXT2-19



BXT2-25/32

Dispensers

Model	Part Number	Strap Size		Core Size I.D.	Dispenser Weight	
		inch	mm		lbs	kg
DD-1A	024520	7/16-1/2	10.5-12	16"	48	22
DF-16A	422300	3/8-3/4	9-19.0	16"	62	28
DF-1-12D	031318	3/8-3/4	9-19.0	16"	97	44
DF-X	429220	1/2-3/4	12.7-19.0	16"	58	26

DD-1A
Floor model with straproller. Can be suspended overhead.



DF-16A
Designed for use with high-strength polyester strapping.



DF-1-12D
For power equipment. Dancer arm and brake. Base sold separately (Part No. 024360).



DF-X
An all purpose, easy loading dispenser for mill wound coils.



Pneumatic tool accessories



See Page 14 for additional fittings.

A filter-regulator-lubricator (FRL) assembly is needed with all pneumatic tools and equipment. Additional pneumatic accessories are available from Signode to help provide optimum operation. Please contact your Signode sales representative for more information on the proper fittings for your specific tool or equipment.

Note: Only use light weight air tool oil in lubricator, such as Non-fluid Oil No. L0713-54 (Part No. 008556) or equivalent.