

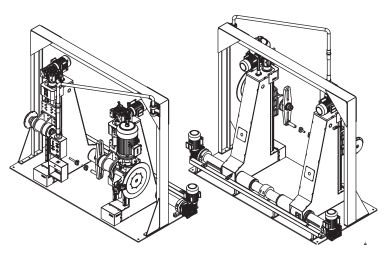
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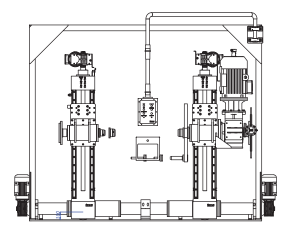
TOWER TYPE

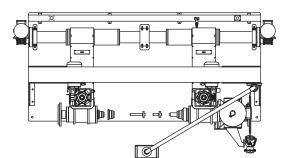


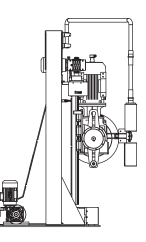
- ____ Variable models which are suitable for different reel options
- ___ Precise winding traverse systems
- Pneumatic hydrolic motorized spool loading unloading option.
- -Pintle options which are suitable for different spool bore diameters
- Easy to integrate to lines
- Guiding roll and pulley groups (Ceramic coated, Steel, Ulpolen) suitable for each product type and requirements
- Custom made design and production possibilities in accordance with customer special requests and expectations

TAKE UP TOWER TYPE				
	Unit/Model	T-TOW-800/2600		
Drum Dia. Rance	Ømm	800-2600		
Drum width	mm	from 600 to 1900		
Drum weightt	kg	3500 kg		
Cable / Wire Dia. Ø	mm	10-80		
Travers System	-	Yes		
Line Speed	m/min	10-50		
Pintle on/off		Manuel Pneumatic Hyrolic Motorized		
Drum loading/unloading	-	motorized		
Main Motor	kW	18,5 - 22		
Lifting Motor	kW	2,2		
Pintle Motor	kW	1,5		
Compressed air	bar	6-8		
Supply voltage	V	380/ 50Hz		







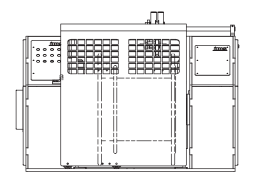


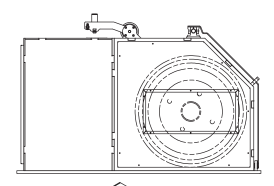
SPOOLER TYPE

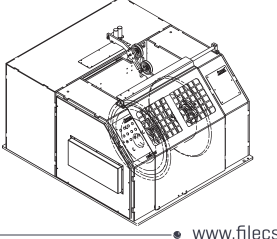


- ____Variable models which are suitable for different reel options
- ___ Precise winding traverse systems
- Pneumatic hydrolic motorized spool loading unloading option.
- ---Pintle options which are suitable for different spool bore diameters
- Easy to integrate to lines
- -User-friendly automation control units
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PAY-OFF FYLER TYPE				
	Unit/Model	T-SP-630	T-SP-800	
Drum Dia. Rance	Ømm	560-630	630-800	
Drum width	mm	395-475	475-600	
Drum weight	kg (max)	600	1200	
Line Speed	m/sn	20	20	
Travers System		Yes	Yes	
Motor	kW	30	30	
Compressed air	bar	6-8	6-8	
Supply voltage	V	380/ 50Hz	380/ 50Hz	
Pintle on off	-	Pneumatic/hyrolic	Pneumatic/hyrolic	







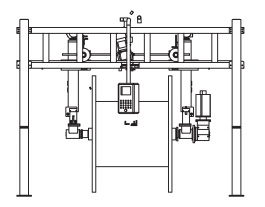
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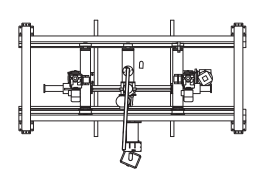
PORTAL TYPE

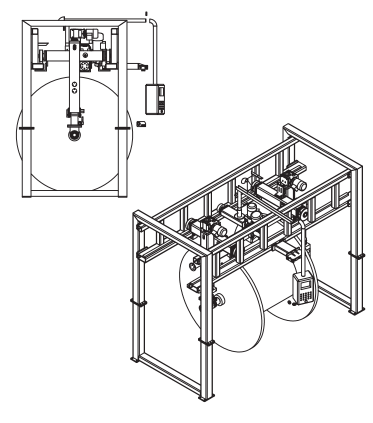


- ____ Variable models which are suitable for different reel options
- ___ Precise winding traverse systems
- Pneumatic hydrolic motorized spool loading unloading option.
- ---Pintle options which are suitable for different spool bore diameters
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TAKE UP PORTAL TYPE				
	Unit/Model	T-POR-1000/2250	T-POR-1250/2800	T-POR-1600/3200
Drum Dia. Rance	Ømm	1000-2250	1250-2800	1600-3200
Drum width	mm	from 750 to 1700	from 950 to 2120	from 1120 to 2000
Max Speed	m/min	180	150	120
Travers System		Yes	Yes	Yes
Drum Loading/Unloading		motorized	motorized	motorized
Motor Drum	kW	1,1	1,1	1,1
Motor Lifting	kW	1,5	1,5	1,51,5
Motor Pintle	kW	1,1	1,1	1,1
Supply voltage	V	380/ 50Hz	380/ 50Hz	380/ 50Hz





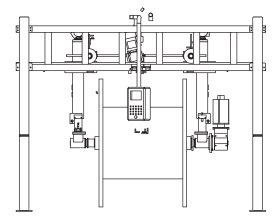


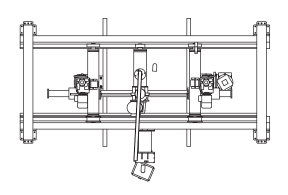
PORTAL TYPE

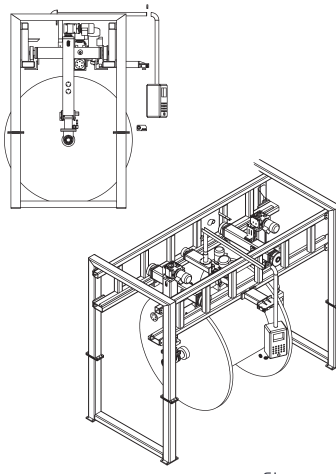


- ____ Variable model options which are suitable for different reel options
- ___ Motorized loading system that provide easy reel loading and unloading
- _____ Tailstock options which are suitable for different reel bore diameters
- —Easy to integrate to lines
- -User-friendly control units
- Guiding roll and pulley groups (Ceramic coated, Steel, Ulpolen) suitable for each product type and requirements
- Custom made design and production possibilities in accordance with customer special requests and expectations

PAY-OFF PORTAL TYPE				
	Unit/Model	P-POR-1000/2250	P-POR-1250/2800	P-POR-1600/3200
Drum Dia. Rance	Ømm	1000-2250	1250-2800	1600-3200
Drum width	mm	from 750 to 1700	from 950 to 2120	from 1120 to 2000
Max Speed	m/min	180	150	120
Motor Drum	kW	11	15	15
Motor Lifting	kW	1,5	1,5	1,5
Motor Pintle	kW	1,1	1,1	1,1
Drum Loading/Unloading	-	Motorized	Motorized	Motorized





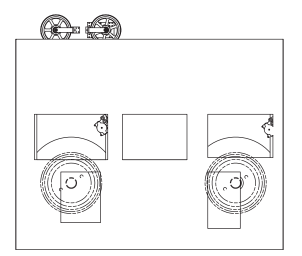


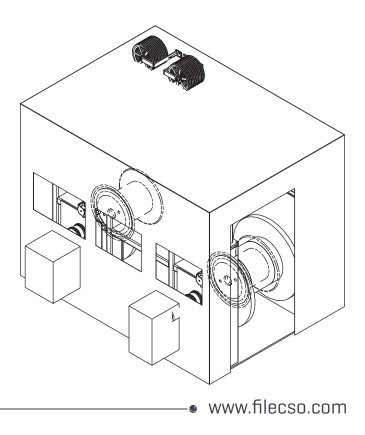
DOUBLE TAKE UP



- ____ Variable models which are suitable for different reel options
- Precise winding traverse systems
- --- Pneumatic hydrolic motorized spool loading unloading option.
- —Pintle options which are suitable for different spool bore diameters
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DOUBLE TAKE UP				
	Unit/Model	T-DT-630/800	T-DT-1250/1600	
Drum Dia. Rance	Ømm	630-800	630 - 800	
Drum width	mm	475-600	from 445 to 600	
Drum weight	kg (max)	1000	300	
Travers System	-	Yes	Yes	
Line Speed	m/min	1000	300	
Spool Changing	-	Automatic	Automatic	
Motor	kW	2x30	2x5,5	
Compressed air	bar	6-8	6-8	
Supply voltageV	V	380/ 50Hz	380/ 50Hz	



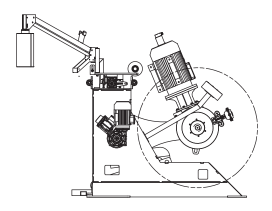


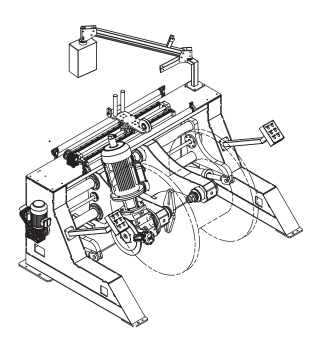
CANTILEVER TYPE

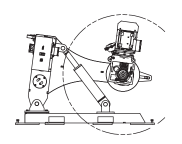


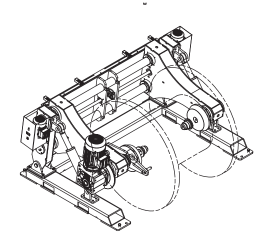
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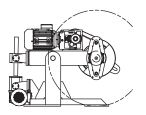
TAKE UP CANTILEVER TYPE				
	Unit/Model	T-CL-560/1250	T-CL-1000/1600	
Drum Dia. Rance	Ømm	560-1250	1000-1600	
Drum width	mm	From 395 to 950	from 750 to 1180	
Drum weight	kg		up to 3000	
Line Speed	m/min	Up to 800	Up to 600	
Travers System	-	Yes	Yes	
Motor	kW	3,7-7,5	7,5-11	
Lifting		Hyrolic/ motorized	Hyrolic/ motorized	
Pintle on/off		Manuel Pneumatic Hyrolic Motorized	Manuel Pneumatic Hyrolic Motorized	
Compressed air	bar	6-8	6-8	
Supply voltage	V	380/ 50Hz	380/ 50Hz	

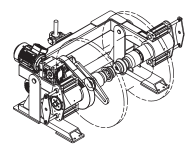


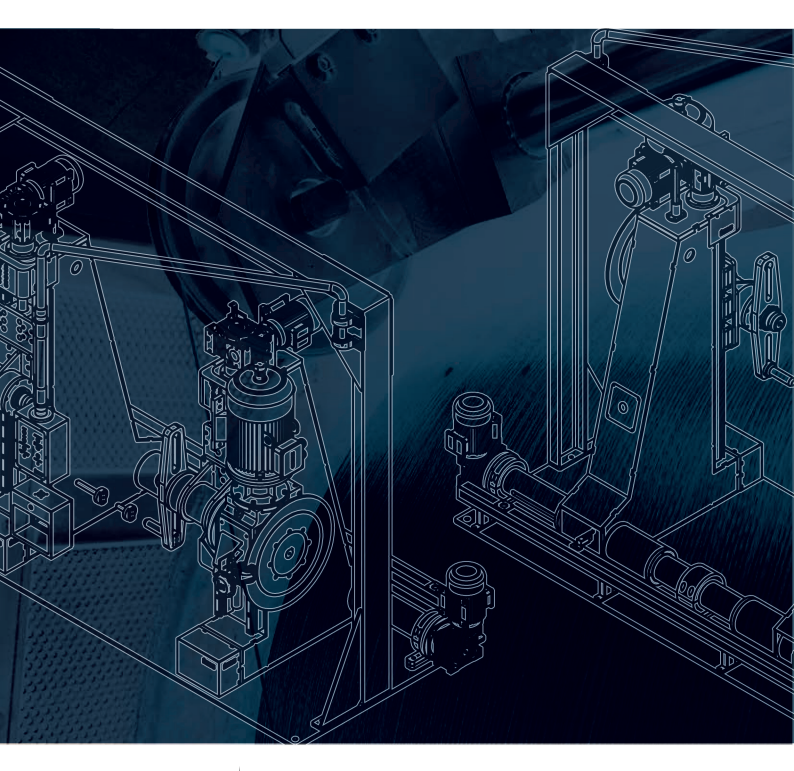














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