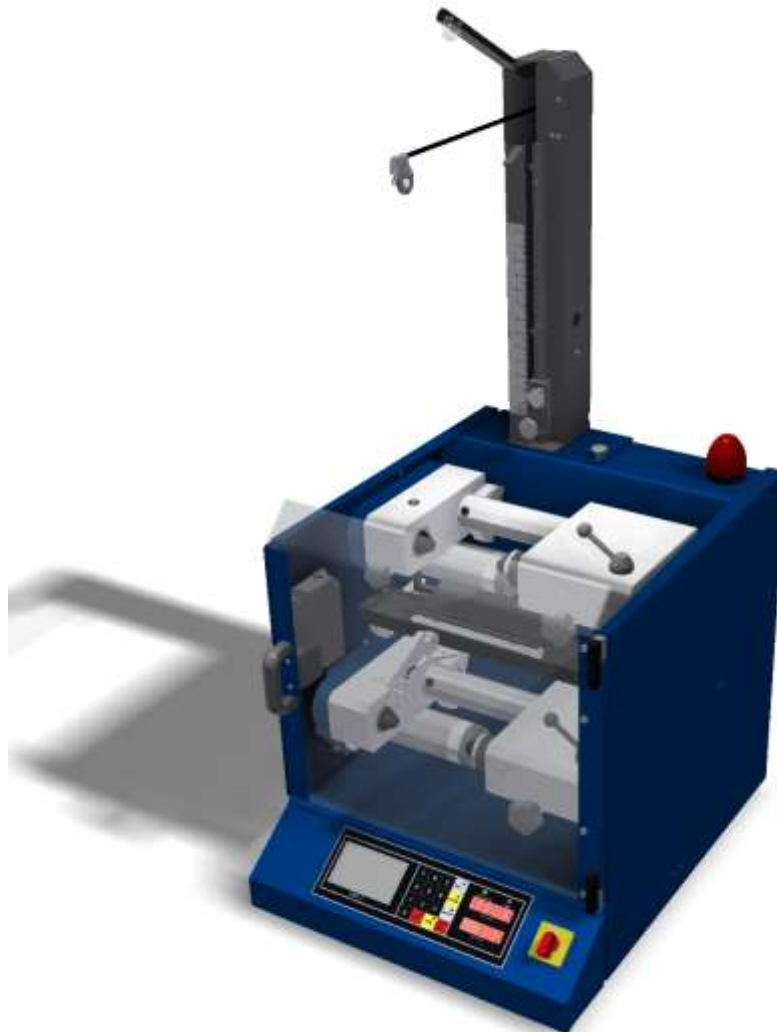
























Ultrafine wire table top re-spooling device SM02

Features and Benefits

Wire diameter 10 μm to 80 μm (0.0004" – 0.003")

- Wire tension 1 – 12 cN (10-100 cN; 40-400 cN)
- Spool size max. diameter 160 mm (6.3"), max. length 160 mm (6.3")
- Spool drum diameter min. 40 mm (1.57")
- Spool types cylindrical and bi-conical
- Re-spooling speed up to 1200 m/min (4.921 ft/min); depending on spool type
- Spooler shaft max. 6.750 rpm



DIN 160 (160K)	DIN 125 (125K)	DIN 100 (100K)	HKV 160 (159 45 R)	HKV 125 (124 45 R)
				
Abspulen / pay off	Abspulen / pay off	Abspulen / pay off	Abspulen / pay off	Abspulen / pay off
HK76/45	HK100-65-100	HK130-82-176	HK76	HK76/16-60
				
Aufspulen / take-up	Abspulen / pay off	Abspulen / pay off	Aufspulen / take-up	Aufspulen / take-up
HK80	SONOCO CRELLIN ø2,25" x 1" x ø1,76"	SONOCO CRELLIN ø2,5" x 3" x ø1,76"	Elmet Tungsten Spool FWM	Wardwell
				
Aufspulen / take-up	Aufspulen / take-up	Aufspulen / take-up	Abspulen / pay off	Aufspulen / take-up
SONOCO CRELLIN ø4,5" x 3" x ø2,5"	ø 4,86"x3,5"x3" Pittsfield 4-7/8" STD	ø 6" x 3,5" x ø3,5" thin flange ABC Plastics FA-060	SONOCO CRELLIN ø6" x 3,5" x ø3,5"	ø160mm x 90mm x ø90mm
				
Abspulen / pay off	Abspulen / pay off	Abspulen / pay off	Abspulen / pay off	Abspulen / pay off
Endura Braider Bobbin	Medium Hub Braider Bobbin	Large Hub Braider Bobbin Steeger 30mm	ø164x38,9xø87,6 ABC Plastics UA- 060	Bonding Wire Spool 2"
				
Aufspulen / take-up	Aufspulen / take-up	Aufspulen / take-up	Abspulen / pay off	Aufspulen / take-up