

- Dual counterbalanced ball screw style traverse assemblies are AC driven
- Maximum 15° deflection angle from payoff to takeup (Model RTIU-800 has 20° maximum deflection angle)
- Heavy duty precision machined frame ensures accurate alignment and balance
- Dynamically balanced cradle for minimal vibration

- Pintle takeup design
- PLC based control system with digital lay control
- HMI Operating controls
- Line speed metering capstan with lay plate and closing die holder
- Variety of payoffs (neutralizing, drag and powered) and taping & binding heads available

ı	Madala	Deal Consults	NASS VAISTELL	Curdle DDM	Mary Diameter
	Models	Reel Capacity	Max. Weight	Cradle RPM	Max. Diameter
	RTTU-800	30" (800mm)	2500# (1136kg)	500	5/8" (15.9mm)
ı	RTTU-1000	36" (1000mm)	3000# (1361 kg)	400	7/8" (22.2mm)
	RTTU-1250	48" (1250mm)	5000# (2268kg)	250	1- 1/2" (38.1mm)
	RTTU-1400	55" (1400mm)	5000# (2268kg)	150	2" (50.8mm)
ı	RTTU-1600	64" (1600mm)	10000# (4536kg)	150	2- 1/2" (63.5mm)
ı	RTTU-1800	72" (1800mm)	10000# (4536kg)	150	2-1 /2" (63.5mm)
	RTTU-1250 RTTU-1400 RTTU-1600	48" (1250mm) 55" (1400mm) 64" (1600mm)	5000# (2268kg) 5000# (2268kg) 10000# (4536kg)	250 150 150	1- 1/2" (38.1mm) 2" (50.8mm) 2- 1/2" (63.5mm)





