

FEATURES

- Precision rolling ring traverse assembly
- Heavy duty precision machined frame ensures accurate alignment and balance
- Carbon fiber composite bows with wear strips and guide eyelets
- Bows driven by line shaft at both ends
- Foam noise arrestor for minimal vibration and noise
- Pintle and shaft designs available
- Non obstructing slot through the spindle simplifies threading the bow spindle

- Lay range is digitally controlled and is infinitely adjustable
- Operating controls include lay direction switch, RPM indicator, traverse pitch control, lay pitch control, and footage counter & rate meter with 2 presets
- Line speed metering capstan with lay plate and closing die holder
- Spark tester (optional) is located within the cradle prior to the traverse
- Variety of payoffs (neutralizing, drag and powered) available

Models	Reel Capacity	Bow HP	TU HP	Max. TPM	Max. Diameter
HSDTC-560	22" (560mm)	15	2	6000	3/16" (4.7mm)
DTC-560H	22" (560mm)	5	2	4000	3/16" (4.7mm)
DTCA-630	24" (630mm)	5	1	4000	3/16" (4.7mm)
DTC-630	24" (630mm)	10	2	3000	5/16" (7.9mm)
HSDTC-630	24" (630mm)	25	3	5000	5/16" (7.9mm)
DTC-800	30" (800mm)	10	3	3000	3/8" (9.5mm)
DTC-1000	36" (1000mm)	15	5	2000	3/8" (9.5mm)



