

ENKOTEC PAYOFF TYPE PD01 & PD02

MAIN FEATURES

- ✓ **PD01 controls** - integrated in the NX series and MI01 nail machines.
- ✓ **PD02 external control box** - separate starter switch and speed control potentiometer to be used for offset adjustment of the velocity of the turntable.
- ✓ **Turntable** - driven through a helical bevel geared motor.
- ✓ **Speed control arm** - adjusts the speed of the turntable by means of a non-contact sensor.
- ✓ **Electro-magnetic spring-loaded brake** - stops the turntable instantly and safely when the payoff is switched off.



F A C T S

Weight of coil/reel (W)	Max 2,000 kg / 4,400 lbs
Outside diameter of coil/reel (D)	Max 1,000 mm / 39"
Inside diameter of coil/reel (d)	Min 380 mm / 15" - Max 620 mm / 23" *)
Height of coil/reel (H)	$H \leq D \times 1.2$
Height of turntable	490 mm / 19"
Diameter of turntable	1,000 mm / 39" - 1,200 mm / 47" if required
Total weight of payoff	500 kg / 1,100 lbs
Number of rotations, turntable	0-150 rpm
Braking time	3 seconds

*) For machines with payoff coils of quickly varying diameter, wire speeds of 2.2 m/sec should not be exceeded.



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