



PNEUMATIC TORQUE CONTROLLED DRIVE MACHINE D-720

DESCRIPTION

The drive machine type D-720 is used for expanding tubes with small inner tube diameters. It is characterised by a low weight and high adaptability to prevailing working conditions. The torque is adjusted via an internal spring-loaded clutch. After reaching the desired torque, the D-720 automatically switches to counterclockwise rotation.

HIGHLIGHTS

- » high ergonomics due to low weight
- » torque adjustment directly on the gun head
- » automatic counterclockwise rotation after reaching the set torque

TECHNICAL DATA

type	D-720-2500	D-720-1800	D-720-550
tube OD	6.3 mm (1/4")*	9.5 mm (3/8")*	12.7 mm (1/2")*
speed	2,500 rpm	1,800 rpm	550 rpm
torque	0.226 - 0.9 Nm	0.226 - 3.05 Nm	0.226 - 8.47 Nm
air consumption	480 l/min with minimum 6.2 bar		
diameter (L / W / H) w/o attachments	205 / 80 / 150 mm		
weight	1.1 kg	1.1 kg	1.2 kg
accessories included	3/8" quick-change chuck, silencer, air hose with couplings, transport box		
optional accessories	1/2" quick-change chuck, maintenance unit		

technical data are subject to change

