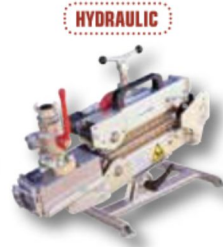


# PRODUCT OVERVIEW

## Fiber Optic Cable Installation Machines



Model	NanoFlow	MicroFlow Touch	MiniFlow Rapid	PowerFlow	MultiFlow
<b>Typical Usage</b>	Inside	Inside	Outside	Outside	Outside
<b>Fiber/Cable OD</b>	0.8-2.8 mm	0.8-5.0 mm	4-12 mm	8-25 mm	8-32 mm
<b>Duct Size OD</b>	3-10 mm	5-16 mm	7-20 mm	18-70 mm	18-70 mm
<b>Part no. #</b>	101-160601800	101-10051	101-10031	101-10001	101-10002
<b>Install Speed up to</b>	150 m/min. (490 ft)	90 m/min. (295 ft)	100 m/min. (325 ft)	80 m/min. (260 ft)	80 m/min. (260 ft)
<b>Pushing force</b>	-	-	0-40 kg	0-125 kg	0-200 kg
<b>Blowing distance</b>	Up to 1200 m (3940 ft)	Up to 2500 m (8200 ft).	Up to 3500 m (11485 ft)	Up to 10000 m* (32810 ft)	Up to 10000 m* (32810 ft)
<b>Rec. Airflow</b>	0-500 l/min. (0-17.7 cfm)	200-500 l/min. (7.1-17.7 cfm)	1000 l/min. (35.3 cfm)	8000-12000 l/min. (282.5-423.8 cfm)	8000-12000 l/min. (282.5-423.8 cfm)
<b>Rec. Pressure</b>	0-10 bar air (0-150 psi)	8-16 bar air (120-230 psi)	8-16 bar air (120-230 psi)	8-12 bar air (120-170 psi)	8-12 bar air (120-170 psi)
<b>Length: Width: Height: Weight:</b>	212 mm 104 mm 139 mm 2.8 kg (w/o battery)	<b>Machine: Control Box:</b> 250 mm 200 mm 150 mm 150 mm 220 mm 80 mm 9.7 kg 1.9 kg	650 mm 225 mm 210 mm 24 kg	650 mm 230 mm 350 mm 38 kg	700 mm 230 mm 350 mm 40 kg
<b>Unique Features</b>	Fully automatic Unique double fiber protection Battery-powered No tools needed Easy load and removal of pre-connected products Easy-to-read LED display Multiple positions Lightweight but powerful	Auto-Buckle Detection Adjustable Torque Preset Automatic Stop Adjustable Speed Control Speed, Torque & Count Display Air Pressure & Flow Regulation Easy to Operate Simple Maintenance	Use with Air or Water* Push Force Monitor Rugged Construction Flexible Adaptability Adjustable Torque Distance and Speed measurement Ease of Use Simple Maintenance	Use with Air or Water* Only for Single Cable Rugged Construction Flexible Adaptability Adjustable Torque Distance and Speed measurement Ease of Use Simple Maintenance	Use with Air or Water* Relining or Single Cable Rugged Construction Flexible Adaptability Adjustable Torque Distance and Speed measurement Ease of Use Simple Maintenance

