



DRILL FOK

Drill-FOK has no internal motor but only external motor such as cordless chargeable drill river. The Drill-Fok installs micro cable with a diameter range of 1, 5 to 10 mm and up to 1000 m with a speed of 110 m/min depending on your external motor. Its compact design makes your business incredibly easy. The cable blowing system structure ensures a fast and simple change of components for various cable diameter or duct diameters. Ergonomic design and mobility features make the Drill-Fok is ideal for either outside or in-building use. The Drill-Fok uses compressed air to install the cable. The drive roller, powered by most types of cordless drills-that should be ordered separately-control the microfiber as it is propelled into the micro duct. The drill-Fok machine takes the name from drilling tool because you do not need to use an internal motor with this machine you only need to use a standard drilling tool.



DRILL FOK

CONTENT

CONSISTING OF

- 1set (2pcs) of RubberCoatedRoll
- 1pcs MechanicalMeterIndicator
- 1pcs HeadThreaded Drive Shaft

WITHOUT

- ChargeableDrillingTool
- LubricantOil
- AirCompressor

WITH

- 1pcs Operator Guide
- 1pcs -Cable Inserts: Options1,5mm to10mm
- 1setDuctInserts
- 30pcs Blue Nutring (6pcs per Cable Dia)
- · 2m Black Rubber O-Ring
- 1pcs ProtectedWooden Case withholder
- 1pcs QuickInsertAirJack





TECHNICAL DATA

DRILL-FOK

Operatingwithexternal	drillingtool	
Micro DuctDiameter (mm):	3-18	
Cable diameter (mm):	1-5mm	
Max. Operating Pressure:	15bar	
MeterIndicator:	Mechnical	
BlowingDirection:	Forward and backward	
Quickconnection	pipe from compressor	
Max. BlowingDistance:	1000m	
BlowingSpeed:	90m/mindepends on external motorsspeedcapacity	
WeightwithoutPackage:	6	
GrossWeigtwithPackage:	10kg	
Dimensionswithpackage(cm):	27x32x28	

Compressor Capacity Recommendation

Ductsupto	8mm – 0,8 m3/min
Ductsupto	8/12mm – 1,0 m3/min
Ductsupto	12-15mm - 1.5 m3/min

These are minimum compressor requirements. You may use higher capacity of compressor which can increase the effectiveness. You can overcome the handicap of in properly installed ducts.

Drive Roller, Cable AligningandDuctOptions

Drive Roller (mm)	Cable AligningTool &Nutrings (mm)	Duct Connection Tool (mm)
D1: 1.5-2.5	C1: 1.5-2.5	D: 3
D2: 2.5-4	C2: 2.5-4	D: 4
D3: 4-6	C3: 4-6	D: 5
D4: 6-8	C4: 6-8	D: 9
D5: 8-10	C5: 8-10	D:13

ORDERING CODE

Drill-FOK		D1+2 C	1+2 D3+5+13	Multiple Ordering
Machine	Drive Roller	Cable Aligning Tool &N	lutrings Duct Connection Tool	Multiple Ordering
Drill-FOK	D1: 1.5-2.5	C1: 1.5-2.5	D: 3	D8+12+15