

NEMSAT T4PL Blowing Machine

Technical characteristics:

Power supply:	24V 6A DC, mains 230V 1.7A AC
Working air pressure max:	10 Bar
Cable diameter:	1,5mm – 10mm
Max duct diameter:	40mm
Air intake:	3/4" connecting bayonet LUDECKE
Manometer:	16Bar
Traction force controlled by processor	10 to 160 N
Pushing force in digital form displayed in FO cable moving:	N
Manually adjustable cable pulling:	4 x DC 24V motor 0-40m/min
Automatic speed of moving:	600mm/s
Length control:	yes
Switch of moving:	forward/reverse switch
Construction:	Aluminium / stainless steel
Blowing machine dimensions:	360x235x225mm
Aluminium case dimensions:	690x390x285mm
Weight / Weight with accessories:	14 kg / 23kg
Lubrication with a pneumatic pump operated by hand button 1 press = 1ml of lubricant	

Standard accessories:

Set of reducers for microducts:	7, 10, 12, 14, 16 and 20mm
Set of reducers for FO cables:	up to 4, up to 6 and up to 10mm
Set of cable guiding parts:	2, 4, 6 and 8mm
Set of gaskets (each by 2 pcs):	3/11/4, 4/12/4, 6/12/5, 7/15/5, 8/16/5, (8/18/5), 9/17/5, 10/18/5
Drive belts for cables (each by one pair)	up to 4mm and from 4 to 12mm
Safety ring for 40mm pipes	
Power supply unit	
Operating toolings	
Aluminium case, for use as a stand	

Optional accessories:

Sets of reducer and gasket for 1,7mm, up to 10mm and up to 12mm cables
Reducers for 5mm microducts
9, 10 and 12mm cable seals
Set of drive rings for cables 8 - 12mm

