



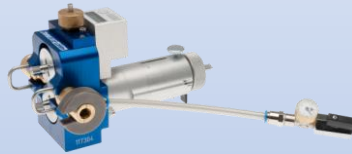
PLUMETT SUPERJET™



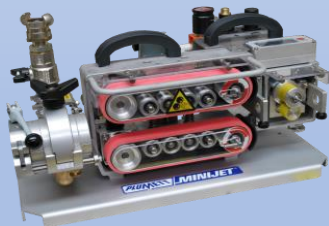
PLUMETT MICROJET™



PLUMETT CABLEJET™



PLUMETT ULTIMAZ™



PLUMETT MINIJET™

Model	Cable Type	Cable Diameter (OD - mm)	Duct Diameter (OD - mm)	Area of Use	Pushing Method
SUPERJET-H01	Normal	9.0 – 32.0	20.0 – 63.0	Backbone, Access feeder distribution	Hydraulic
SUPERJET-P01	Normal	9.0 – 22.0	20.0 – 63.0	Backbone, Access feeder distribution	Pneumatic
CABLEJET-P01	Normal	9.0 – 18.0	20.0 – 63.0	Backbone, Access feeder distribution	Pneumatic
MINIJET-H02	Normal	4.0 – 16.0	7.0 – 42.0	Backbone, Access feeder distribution	Hydraulic
MINIJET-P02	Normal	4.0 – 16.0	7.0 – 42.0	Backbone, Access feeder distribution	Pneumatic
MICROJET PRM-196	Micro	1.0 – 8.0	3.0 – 16.0	Backbone, Access feeder distribution	Pneumatic
MICROJET EM-25	Micro	max. 3.0	3.0 – 8.0	Access feeder distribution, FTTH/B/X drop indoor	Electric
ULTIMAZ-P2P-F5-01	Micro	0.8 – 1.8	3.0 – 12.0	FTTH/B/X drop indoor	Electric
ULTIMAZ-P2P-F7-01	Micro	0.8 – 2.5	3.0 – 12.0	FTTH/B/X drop indoor	Electric
ULTIMAZ-P2P-V20-01	Micro	0.8 – 4.0	3.0 – 12.0	FTTH/B/X drop indoor	Electric

